

COLOR TELEVISION RECEIVER

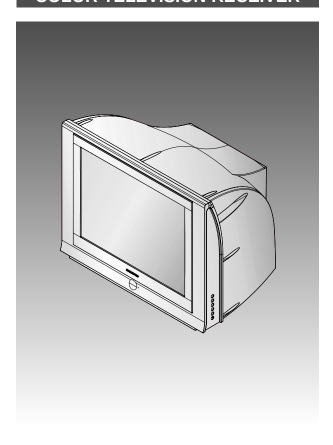
Chassis: K55A(P)

Model: CW29Z68PSGXXEC

CW29Z68TSGXXEC

SERVICE Manual

COLOR TELEVISION RECEIVER



CONTENTS

- 1. Precautions
- 2. Reference Information
- 3. Specifications
- 4. Alignment and Adjustments
- 5. Troubleshooting
- 6. Exploded Views and Parts List
- 7. Electrical Parts List
- 8. Block Diagrams
- 9. Schematic Diagrams

1. Precautions

Follow these safety, servicing and ESD precautions to prevent damage and protect against potential hazards such as electrical shock and X-rays.

1-1 Safety Precautions

- Be sure that all of the built-in protective devices are replaced. Restore any missing protective shields.
- 2. When reinstalling the chassis and its assemblies, be sure to restore all protective devices, including: nonmetallic control knobs and compartment covers.
- Make sure that there are no cabinet openings through which people—particularly children—might insert fingers and contact dangerous voltages. Such openings include the spacing between the picture tube and the cabinet mask, excessively wide cabinet ventilation slots, and improperly fitted back covers.

If the measured resistance is less than 1.0 megohm or greater than 5.2 megohms, an abnormality exists that must be corrected before the unit is returned to the customer.

- 4. Leakage Current Hot Check (Figure 1-1):
 Warning: Do not use an isolation
 transformer during this test. Use a leakagecurrent tester or a metering system that
 complies with American National Standards
 Institute (ANIS C101.1, Leakage Current for
 Appliances), and Underwriters Laboratories
 (UL Publication UL1410, 59.7).
- 5. With the unit completely reassembled, plug the AC line cord directly into the power outlet. With the unit's AC switch first in the ON position and then OFF, measure the current between a known earth ground (metal water pipe, conduit, etc.) and all exposed metal parts, including: antennas, handle brackets, metal cabinets, screwheads and control shafts. The current measured should not exceed 0.5 milliamp. Reverse the power-plug prongs in the AC outlet and repeat the test.

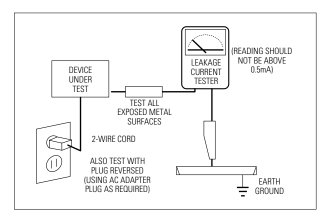


Fig. 1-1 AC Leakage Test

6. Antenna Cold Check:

With the unit's AC plug disconnected from the AC source, connect an electrical jumper across the two AC prongs. Connect one lead of the ohmmeter to an AC prong. Connect the other lead to the coaxial connector.

7. X-ray Limits:

The picture tube is especially designed to prohibit X-ray emissions. To ensure continued X-ray protection, replace the picture tube only with one that is the same type as the original. Carefully reinstall the picture tube shields and mounting hardware; these also provide X-ray protection.

8. High Voltage Limits:

High voltage must be measured each time servicing is done on the B+, horizontal deflection or high voltage circuits. Correct operation of the X-ray protection circuits must be reconfirmed whenever they are serviced.

(X-ray protection circuits also may be called "horizontal disable" or "hold-down".)

Heed the high voltage limits. These include the X-ray Protection Specifications Label, and the Product Safety and X-ray Warning Note on the service data schematic.

1-1 Safety Precautions (Continued)

- 9. High voltage is maintained within specified limits by close-tolerance, safety-related components and adjustments. If the high voltage exceeds the specified limits, check each of the special components.
- 10. Design Alteration Warning: Never alter or add to the mechanical or electrical design of this unit. Example: Do not add auxiliary audio or video connectors. Such alterations might create a safety hazard. Also, any design changes or additions will void the manufacturer's warranty.
- 11. Hot Chassis Warning:

 Some TV receiver chassis are electrically connected directly to one conductor of the AC power cord. If an isolation transformer is not used, these units may be safely serviced only if the AC power plug is inserted so that the chassis is connected to the ground side of the AC source.

To confirm that the AC power plug is inserted correctly, do the following: Using an AC voltmeter, measure the voltage between the chassis and a known earth ground. If the reading is greater than 1.0V, remove the AC power plug, reverse its polarity and reinsert. Re-measure the voltage between the chassis and ground.

- 12. Some TV chassis are designed to operate with 85 volts AC between chassis and ground, regardless of the AC plug polarity. These units can be safely serviced only if an isolation transformer inserted between the receiver and the power source.
- 13. Some TV chassis have a secondary ground system in addition to the main chassis ground. This secondary ground system is not isolated from the AC power line. The two ground systems are electrically separated by insulating material that must not be defeated or altered.
- 14. Components, parts and wiring that appear to have overheated or that are otherwise damaged should be replaced with parts that meet the original specifications. Always determine the cause of damage or overheating, and correct any potential hazards.

- 15. Observe the original lead dress, especially near the following areas: Antenna wiring, sharp edges, and especially the AC and high voltage power supplies. Always inspect for pinched, out-of-place, or frayed wiring. Do not change the spacing between components and the printed circuit board. Check the AC power cord for damage. Make sure that leads and components do not touch thermally hot parts.
- 16. Picture Tube Implosion Warning:

 The picture tube in this receiver employs
 "integral implosion" protection. To ensure
 continued implosion protection, make sure
 that the replacement picture tube is the same
 as the original.
- 17. Do not remove, install or handle the picture tube without first putting on shatterproof goggles equipped with side shields. Never handle the picture tube by its neck. Some "in-line" picture tubes are equipped with a permanently attached deflection yoke; do not try to remove such "permanently attached" yokes from the picture tube.
- 18. Product Safety Notice:
 Some electrical and mechanical parts have special safety-related characteristics which might not be obvious from visual inspection.
 These safety features and the protection they give might be lost if the replacement component differs from the original—even if the replacement is rated for higher voltage, wattage, etc.

Components that are critical for safety are indicated in the circuit diagram by shading, (\bigwedge) or (\bigwedge) .

Use replacement components that have the same ratings, especially for flame resistance and dielectric strength specifications. A replacement part that does not have the same safety characteristics as the original might create shock, fire or other hazards.

1-2 Samsung Electronics

1-2 Servicing Precautions

Warning1: First read the "Safety Precautions" section of this manual. If some unforeseen circumstance creates a conflict between the servicing and safety precautions, always follow the safety precautions.

Warning2: An electrolytic capacitor installed with the wrong polarity might explode.

- 1. Servicing precautions are printed on the cabinet. Follow them.
- Always unplug the unit's AC power cord from the AC power source before attempting to:

 (a) Remove or reinstall any component or assembly, (b) Disconnect an electrical plug or connector, (c) Connect a test component in parallel with an electrolytic capacitor.
- 3. Some components are raised above the printed circuit board for safety. An insulation tube or tape is sometimes used. The internal wiring is sometimes clamped to prevent contact with thermally hot components. Reinstall all such elements to their original position.
- After servicing, always check that the screws, components and wiring have been correctly reinstalled. Make sure that the portion around the serviced part has not been damaged.

- Check the insulation between the blades of the AC plug and accessible conductive parts (examples: metal panels, input terminals and earphone jacks).
- 6. Insulation Checking Procedure: Disconnect the power cord from the AC source and turn the power switch ON. Connect an insulation resistance meter (500V) to the blades of the AC plug.
 - The insulation resistance between each blade of the AC plug and accessible conductive parts (see above) should be greater than 1 megohm.
- Never defeat any of the B+ voltage interlocks.
 Do not apply AC power to the unit (or any of
 its assemblies) unless all solid-state heat sinks
 are correctly installed.
- Always connect a test instrument's ground lead to the instrument chassis ground before connecting the positive lead; always remove the instrument's ground lead last.

1-3 Precautions for Electrostatically Sensitive Devices (ESDs)

- Some semiconductor ("solid state") devices are easily damaged by static electricity. Such components are called Electrostatically Sensitive Devices (ESDs); examples include integrated circuits and some field-effect transistors. The following techniques will reduce the occurrence of component damage caused by static electricity.
- 2. Immediately before handling any semicon ductor components or assemblies, drain the electrostatic charge from your body by touching a known earth ground. Alternatively, wear a discharging wrist-strap device. (Be sure to remove it prior to applying power—this is an electric shock precaution.)
- After removing an ESD-equipped assembly, place it on a conductive surface such as aluminum foil to prevent accumulation of electrostatic charge.
- 4. Do not use freon-propelled chemicals. These can generate electrical charges that damage ESDs.
- 5. Use only a grounded-tip soldering iron when soldering or unsoldering ESDs.
- Use only an anti-static solder removal device.
 Many solder removal devices are not rated as
 "anti-static"; these can accumulate sufficient
 electrical charge to damage ESDs.

- 7. Do not remove a replacement ESD from its protective package until you are ready to install it. Most replacement ESDs are packaged with leads that are electrically shorted together by conductive foam, aluminum foil or other conductive materials.
- 8. Immediately before removing the protective material from the leads of a replacement ESD, touch the protective material to the chassis or circuit assembly into which the device will be installed.
- Minimize body motions when handling unpackaged replacement ESDs. Motions such as brushing clothes together, or lifting a foot from a carpeted floor can generate enough static electricity to damage an ESD.

CAUTION

These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

1-4 Samsung Electronics

2. Reference Information

2-1 Tables of Abbreviations and Acronyms

	Table 2-1 Abbreviations						
A	Ampere	MV	Megavolt				
Ah	Ampere-hour	MW	Megawatt				
Å	Angstrom	$M\Omega$	Megohm				
dB	Decibel	m	Meter				
dBm	Decibel Referenced to One	μΑ	Microampere				
	Milliwatt	μF	Microfarad				
°C	Degree Celsius	μH	Microhenry				
°F	Degree Fahrenheit	μm	Micrometer				
°K	degree Kelvin	μs	Microsecond				
F	Farad	μW	Microwatt				
G	Gauss	mA	Milliampere				
GHz	Gigahertz	mg	Milligram				
g	Gram	mH	Millihenry				
Н	Henry	ml	Milliliter				
Hz	Hertz	mm	Millimeter				
h	Hour	ms	Millisecond				
ips	Inches Per Second	mV	Millivolt				
kWh	Kilowatt-hour	nF	Nanofarad				
kg	Kilogram	Ω	Ohm				
kHz	Kilohertz	pF	Picofarad				
k Ω	Kilohm	lb	Pound				
km	Kilometer	rpm	Revolutions Per Minute				
km/h	Kilometer Per Hour	rps	Revolutions Per Second				
kV	Kilovolt	S	Second (Time)				
kVA	Kilovolt-ampere	V	Volt				
kW	Kilowatt	VA	Volt-ampere				
	Liter	W	Watt				
MHz	Megahertz	Wh	Watt-hour				

	Table 2-2 Table	of Acronyms	
ABL	Automatic Brightness Limiter	1/0	Input/output
AC	Alternating Current	L	Left
ACC	Automatic Chroma Control	L	Low
AF	Audio Frequency	LED	Light Emitting Diode
AFC	Automatic Frequency Control	LF	Low Frequency
AFT	Automatic Fine Tuning	MOSFET	Metal-Oxide-Semiconductor-Field-Effect-
AGC	Automatic Gain Control	MTS	Multi-channel Television Sound
AM	Amplitude Modulation	NAB	National Association of Broadcasters
ANSI	American National Standards Institute	NEC	National Electric Code
APC	Automatic Phase Control	NTSC	National Television Systems Committee
APC	Automatic Picture Control	OSD	On Screen Display
A/V	Audio-Video	PCB	Printed Circuit Board
AVC	Automatic Volume Control	PLL	Phase-Locked Loop
BAL	Balance	PWM	Pulse Width Modulation
BPF	Bandpass Filter	QIF	Quadrature Intermediate Frequency
B-Y	Blue-Y	R	Right
CATV	Community Antenna Television (Cable TV)	RC	Resistor & Capacitor
СВ	Citizens Band	RF	Radio Frequency
CCD	Charge Coupled Device	R-Y	Red-Y
CCTV	Closed Circuit Television	SAP	Second Audio Program
Ch	Channel	SAW	Surface Acoustic Wave(Filter)
CRT	Cathode Ray Tube	SIF	Sound Intermediate Frequency
CW	Continuous Wave	SMPS	Switching Mode Power Supply
DC	Direct Current	S/N	Signal/Noise
DVM	Digital Volt Meter	SW	Switch
EIA	Electronics Industries Association	TP	Test Point
ESD	Electrostatic Discharge	TTL	Transistor Transistor Logic
ESD	Electrostatically Sensitive Device	TV	Television
FBP	Feedback Pulse	UHF	Ultra High Frequency
FBT	Flyback Transformer	UL	Underwriters Laboratories
FF	Flip-Flop	UV	Ultraviolet
FM	Frequency Modulation	VCD	Variable-Capacitance Diode
FS	Fail Safe	VCO	Voltage Controlled Oscillator
GND	Ground	VCXO	Voltage Controlled Crystal Oscillator
G-Y	Green-Y	VHF	Very High Frequency
Н.	High	VIF	Video Intermediate Frequency
HF	High-Frequency	VR	Variable Resistor
HI-FI	High Fidelity	VTR	Video Tape Recorder
IC	Inductance-Capacitance	VTVM	Vacuum Tube Voltmeter
IC	Integrated Circuit	TR	Transistor
IF	Intermediate Frequency	111	เนเเอเจเปโ

2-2 Samsung Electronics

2-2 IC Line Up

	Table 2 - 3 IC Line - Up									
NO	BOARD	LOC. NO	PART NUMBER	IN NAME	DESCRIPTION					
		IC901	A09-00041A	SDA555X-OTP	IC-MCU					
		HIC401	AA13-AAA94A	DDRI001A	IC HYBRID					
		TU02S	A40-00084A	TCPS300PC16B(S)	TUNER-F/S					
		IC06	1203-002000	DETECTOR;7027	IC-VOL					
		IC805	1203-001006	78R05	IC-VOLTAGE REGULATOR					
		HC401	0502-001230	FJL6920YDTU	TR-POWER					
		D801S	0402-001399	GSIB660	DIODE-BREDGE					
		HC801	1230-001006	78R05	IC-VOLTAGE REGULATOR					
		IC602	1201-001385	7269A	IC-POWER AMP					
		IC801S	1203-002512	KA5Q1565RF	IC-PWM CONTROLLER					
	844181	IC301	1204-000517	LA7845	IC-VERTICAL DEF					
1	MAIN	IC902	1103-001177	24WC16	IC-EEPROM					
		IC401	1202-000103	393, DIP, 8P	IC-VOLTAGE COMP					
		IC803	1203-001225	78R09	IC-POSLFIXED REG					
		IC601	1204-001971	MSP3411G-B11	IC-SOUND PROCESSOR					
		TU01S	AA40-00083A	TCLS3101PD16A(S)	TUNER-F/S					
		IC402	1203-000243	7812A	IC-POSLFIXED REG					
		IC804	1203-001217	431	IC-POSLADJUST REG					
		IC904	1203-001943	7025	IC-VOL DETECTOR					
		IC202	1203-001944	78RM33	IC-POSLFIXED REG					
		Q402	0505-001116	BUZ73A	FET-SILICON					
		IC903	1203-001944	78RM33	IC-POSLFIXED REG					
		IC06	1203-002000	7027	IC-VOL DETECTOR					
		IC11	0801-000662	74HC123	IC-CMOS LIGIC					
		IC03	1001-001082	BA7657F	IC-VIDEO SWITCH					
2	FROM	IC10	1001-001177	TEA6425D	IC-VIDEO SWITCH					
2	F-BOX	IC05	203-002186	18, DPAK	IC-POSLFIXED REG					
		IC02	1204-001814	CXA2151Q	IC-SELECTOR					
		IC01	1204-001938	VSP9407B-B11	IC-ECODER					
		IC04	1204-001989	CXA2165Q	IC-VIDEO PROCESS					

Table 2 - 3 IC Line - Up

NO	BOARD	LOC. NO	PART NAME	IC NAME	DESCRIPTION
		QF10	0502-000153	SC2344-D	TR-POWER
		QF09	0502-000131	2SA1011-D	TR-POWER
3	CRT	IC501	1201-001131	61110	IC-VIDEO AMP
3	CKI	IC502	1201-001131	61110	IC-VIDEO AMP
		IC503	1201-001131	61110	IC-VIDEO AMP
		IC504	1201-000010	2030	IC-OP AMP
	місом	ICM02	1102-001133	M27W201	IC-EPROM
4	200PAGE	ICM04	1203-001943	7025	IC-VOL, DETECTOR
•	-TTX	ICM04	1106-001367	K6R4008CIC	IC-SRAM
	(Europe) ICM01		1204-001912	SDA5550M	IC-DECODER

2-4 Samsung Electronics

3. Specifications

Broadcasting System	PAL/SECAM/NTSC		
Tuning System	Electronic Remote Control System		
	VHF(CH2 ~ 12)		
Receiving Channels	UHF(CH21 ~ 69)		
	CATV(S1 ~ S41)		
Antenna Input Resistance	VHF, UHF 75 unbalanced		
	Video : 38.9MHz		
Intermediate Frequency	Sound: 33.4MHz		
	Chrominance Subcarrier : 34.47MHz		
Power Supply	AC 160V ~ 300V or AC 100V ~ 240V, 50Hz		

MEMO

3-2 Samsung Electronics

4. Alignment and Adjustments

4-1 Adjustments

4-1-1 General Alignment Instructions

Usually, a color TV needs only slight touch-up adjustment upon installation. Check the basic characteristics such as vertical size, horizontal size, and focus. Observe the picture and check for good black and white details. There must be no objectionable color shading: If color shading is present, demagnetize the receiver. If color shading persists, re-do purity and convergence adjustments.

Note

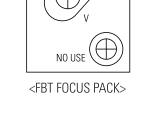
- 1. This '4. Alignment and Adjustments' applies to K55A chassis applications.
- 2. AC Power Supply: 160~300V or 100~240V, 50Hz
- This service manual has been written on the basis of domestic remote-control model adopting K55A chassis. Depending on sales location and product specifications, some of specifications herein may be changed.

4-1-2 Focus Adjustment

K55A contains a dynamic focus circuit. When CRT PCB, FBT or CRT is replaced, be sure to adjust in the following sequence:

Dynamic Focus Adjustment

- 1. Input a crosshatch pattern.
- 2. Select "Standard" from the menu,
- 3. Turn the Static Focus VR clockwise to set it to its maximum.
- 4. Turn the Dynamic Focus VR counterclockwise to set it to its maximum.
- 5. Turn the Static Focus VR counterclockwise slowly for the clearest center vertical line.



STATIC FOCUS VR

-DYNAMIC FOCUS VR



6. Turn the Dynamic Focus VR clockwise slowly for the clearest third line.



7. Check for the FOCUS of entire screen. If necessary, re-do adjustments 3~6.

4-1-3 Screen Voltage Adjustment

- 1. Input a Toshiba pattern.
- 2. Use an oscilloscope to identify RK, BK, GK. And then adjust FBT Screen VR so that the voltage of pedestal level doesn't exceed 160V.

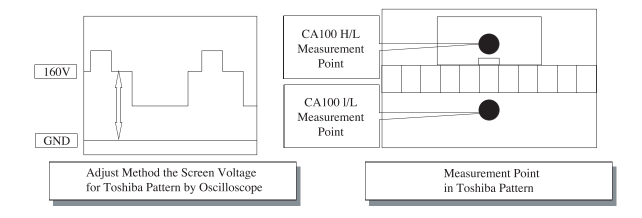
If a Toshiba pattern is not available, cancel the blue screen and input "No Signal" to AV IN so the voltage of pedestal level doesn't exceed 175V.

If an oscilloscope is not available, use a DC multi-meter in No Signal (black screen) to adjust RK, BK, GK so that the highest voltage becomes 160Vp-p.

4-1-4 White Balance Adjustment

- 1. Warm up the TV set for at least 30 minutes.
- 2. Enter the Service Mode by pressing the remote control keys in the following sequence:

 Power Off → Display → Menu → Mute → Power On
- 3. Initialize all set data.
- 4. Input a Toshiba pattern.
- 5. Using a probe(CA100), do the White Balance adjustments.
 - (1) Adjust Low-Light.
 - Adjust Sub Brightness to set Y.
 - Adjust B Cutoff to set y.
 - Adjust R Cutoff to set x.
 - (2) Adjust High-Light.
 - Adjust Sub Contrast to set Y.
 - Adjust B Drive to set y.
 - Adjust R Drive to set x.
 - (3) Check the value of Low-Light. If necessary, readjust Low-Light.
 - (4) Check the value of High-Light. If necessary, readjust High-Light.15



4-2 Samsung Electronics

4-1-5 When adjusting Screen Voltage and White Balance

- 1. Screen Voltage and White Balance are related each other. Make sure both adjustments are correct.
- 2. Adjust Screen Voltage before White Balance Adjustments. Make sure Screen Voltage is correct.
- 3. If White Balance has been readjusted, re-check Screen Voltage.
- 4. After adjustments are complete, check the following.
 - If spots appear on the screen after pressing the Power On/Off key, readjust Screen Voltage.
 - If flyback lines appear on the screen, readjust Screen Voltage.

4-2 MICOM PORT

PIN	FUNCTION	FIRST STATE	ASSIGNMENT					
1	W-PORT	HIGH	RESET Control jack during E ² PROM latch UP(Function:Low)SERIAL H					
2	ROM SDA	SERIAL H	E ² PROM only SDA LINE					
3	ROM SCL	SERIAL H	E ² PROM only SDA LINE					
4	BUS-STOP	HIGH	Automation and after-sales service related BUS STOP(STOP : LOW)					
5	MAIN SDA	SERIAL H	CXA2165 /CXA2151Q/VSP940X/BA7654F/MSP34XX/TUNER Control jack					
6	MAIN SCL	SERIAL H	CXA2165 /CXA2151Q/VSP940X/BA7654F/MSP34XX/TUNER Control jack					
7	S-RESET	HIGH	Reset when MSP34XX IC(SOUND PROCESS IC)has an error(Active : LOW)					
8	V-RESET	HIGH	Reset when VSP940X IC(1-chip IC)has an error					
9	VDD 2.5V	HIGH						
10	GND		Analog GND					
11	VDD3.3V	HIGH						
12	CVBS IN	IV p-p	TTX and USA Caption Input source line(1V p-p)					
13	VDD2.5V	HIGH						
14	GND							
15	AFT		Main AFT Control jack(0 ~ 3.3V)					
16	SC1-ID		TV MODE					
17	SC2-ID		RANGE 0 ~ 2V 4.5 ~ 7V 9.5 ~ 12V					
18	KEY-1	HIGH	16:9 MODE MEMU VOL- VOL+ CH- CH+ 0 ~ 2V 0~0.1V 0.1~0.7V 07~13V 1.3~1.9V 0.9~2.4V					
19	H-SYNC	POSITIVE	MICOM "H-SYNC" Input, POSITIVE Input(3.3V p-p)					
20	V-SYNC	POSITIVE	MICOM "V-SYNC" Input, POSITIVE Input(3.3V p-p)					
21	KEY-3	HIGH	OPEN					
22	KEY-2	HIGH	TV/VIDEO switching control jack					
23	X-RAY	HIGH	Function: LOW					
24	IR-IN		Remote Control Input Jack					
25	STD-LED	HIGH	STAND BY : Hight, OFF : LOW					
26	TIM-LED	LOW	TIME ON : H TIME OFF : L					
27	RELAY		DEGAUSSIGN COIL CONTROL:Based on standard specifications					
28	SW1	HIGH	H: IN1, L: IN2(BA7657F) PIN(#16) Control jack					
29	GND							
30	VDD 3.3V	HIGH						
33	RESET	LOW						
34	X-IN		Reset active : HIGH					
35	X-OUT		Crystal oscillation input jack					

4-4 Samsung Electronics

PIN	FUNCTION	FIRST STATE	ASSIGNMENT				
36	GND						
37	VDD 2.5V	HIGH					
38	OSD-R	1.2V p-p	OSD R-OUT Output jack (0.38V p-p), half tone : 0.9V p-p				
39	OSD-G	1.2V p-p	OSD G-OUT Output jack (0.38V p-p), half tone: 0.9V p-p				
40	OSD-B	1.2V p-p	OSD B-OUT Output jack (0.38V p-p), half tone: 0.9V p-p				
41	CPRE	0.9V p-p	OSD F/B-OUT Output jack (Clamped at STAND PULSE, Half Tone : LOW)				
42	VDD 2.5V	HIGH					
43	GND						
44	VDD 3.3V	HIGH					
45	PX, Y	HIGH					
46	PX, Y	HIGH					
47	SW3	Н	F1 F0 fH L M 1.75KHz (480i/480P)				
			M L 33.75KHz (1080i)				
48	SW2	L	LOW : GNDHIGH : OPEN STATUS				
			Initially, these pins select an input source at LOW state				
49	S-MUTE		System (NTSC/PAL) MUST be separated				
50	POWER		Active "LOW"				
51	H,P-ID		1080i control jack : 1080i (LOW), RF (Hight)				
52	TILT	HIGH	Magnetic field control				

4-3 Factory Adjustment

4-3-1 Factory Adjustment values

SERVICE

Deflection 480P Offset 1080i Offset Video Adjust1 Video Adjust2 Video Adjust3 Option YC Delay EEPROM

4-3-2 EUROPE & CIS Factory Data

Reset

DEFLECTION : PAL

	50	45	50	37	37	H/L : 285/285 29" CIS, EU W/B COORDINATE
	2.5	2	2.5	1.8	1.5	L/L : 285/285
ITEMS	29" CIS	32" CIS	34" CIS	29" EUR	32" EUR	REMARK
ITEIVI2	SDI CRT	SDI CRT	TOS CRT	SDI CRT	PHI CRT	NEIVIANN
V-AMP	33	33	26	33	41	Vertical AMP adj(Gain Control)
V-SHIFT	28	28	24	28	26	Vertical Position adj(DC bias adj)
H-EW	26	32	17	26	36	Horizontal AMP adj(Gain Control)
H-SHIFT	0	0	26	0	21	Horizontal Position adj(DC bias adj)
V-LIN(Fix)	9	9	9	9	11	Vertical Linearity adj(Top/Bottom adj)
UP-LIN(Fix)	9	9	9	9	9	Vertical Linearity adj(Top adj)
LOW-LIN(Fix)	4	3	2	4	1	Vertical Linearity adj(Bottom adj)
V-SC(Fix)	3	1	3	3	0	Vertical S correction adj
H-PAR	38	38	51	38	19	Horizontal pin distortion adj
UP-COR	25	25	35	25	33	Horizontal pin distortion up adj
LOW-COR	31	31	36	31	33	Horizontal pin distortion low adj
H-TRA	18	18	42	18	43	Horizontal Tapezium distortion adj
BOW	33	33	31	33	33	Vertical line slope adj(parabola)
ANGLE	28	28	30	28	28	Vertical Linearity adj(sawtooth)
V-POSI(Fix)	35 -> 40	40	40	35 -> 40	40	V-Position adj as to CRT inch

4-6 Samsung Electronics

DEFLECTION : NTSC

ITEMS	29" CIS	32" CIS	34" CIS	29" EUR	32" EUR	REMARK
1121110	SDI CRT	SDI CRT	TOS CRT	SDI CRT	PHI CRT	112.177 1111
V-AMP	-7	-7	-7	-7	0	Vertical AMP adj(Gain Control)
V-SHIFT	-4	-4	-4	-4	-1	Vertical Position adj(DC bias adj)
H-EW	5	5	5	5	1	Horizontal AMP adj(Gain Control)
H-SHIFT	30	30	30	30	3	Horizontal Position adj(DC bias adj)
V-LIN	-4	-4	-4	-4	-4	Vertical Linearity adj(Top/Bottom adj)
UP-LIN	-1	-1	-1	-1	-1	Vertical Linearity adj(Top adj)
LOW-LIN	3	3	3	3	3	Vertical Linearity adj(Bottom adj)
V-SC	0	0	0	0	0	Vertical S correction adj
H-PAR	8	8	8	8	1	Horizontal pin distortion adj
UP-COR	7	7	7	7	2	Horizontal pin distortion up adj
LOW-COR	3	3	3	3	-1	Horizontal pin distortion low adj
H-TRA	7	7	7	7	0	Horizontal Tapezium distortion adj
BOW	-1	-1	-1	-1	0	Vertical line slope adj(parabola)
ANGLE	-1	-1	-1	-1	0	Vertical Linearity adj(sawtooth)
V-POSI	0	0	0	0	0	V-Position adj as to CRT inch

Video Adjust 1

ITEN 40	29" CIS	32" CIS	34" CIS	29" EUR	32" EUR	DEMA DIV
ITEMS	SDI CRT	SDI CRT	TOS CRT	SDI CRT	PHI CRT	REMARK
R-Cutoff	41	41	46	41	41	R-cutoff control adj
G-Cutoff(Fix)	25	25	32	32	32	G-cutoff control adj
B-Cutoff	28	28	18	28	38	B-cutoff control adj
Color on/off	1	1	1	1	1	initial : "0" -> 1
CR offset	32	32	32	32	32	DC-offset canceling adjust
CB offset	32	32	32	32	32	DC-offset canceling adjust
R-Drive	37	37	46	37	40	R-Drive control adj
G-Drive(Fix)	32	32	32	32	32	G-Drive control adj
B-Drive	32	32	26	32	38	B-Drive control adj
Sub-Bright	32	32	40	32	47	Sub-Bright control
Sub-Contrast	7	7	7	7	7	Sub-Contrast control
Sub-Color(Fix)	15	15	10	15	15	color gain control(PAL SETTING AGAIN)
Sub-TInt(Fix)	28	28	28	28	28	HUE control
CTI-Level(Fix)	1	1	1	1	1	Chrominance Transient Improvement
COL AXIS(Fix)	1	1	1	1	1	color detection axis setting(NTSC/USA)
LTI-Level(Fix)	1	1	1	1	1	Luminance Transient Improvement
VSU(Fix)	2	2	2	2	2	vertical osd position
Merody Volume(Fix)	7	7	7	7	7	Volume gain control

4-8 Samsung Electronics

Video Adjust 2

ITEMAC	29" CIS	32" CIS	34" CIS	29" EUR	32" EUR	DEMARK
ITEMS	SDI CRT	SDI CRT	TOS CRT	SDI CRT	PHI CRT	REMARK
ABL Mode	3	3	3	3	3	Rpicture/bright ABL gain control
Gamma	2	2	2	2	2	RGB output correction control
DPIC Level	3	3	3	3	3	Dynamic picture black expansion control
DC Trans	3	3	3	3	3	Y-System DC transmission ratio
ABL-TH	14	15	14	14	14	Threshold voltage adj ABL-IN
VM-Level	1	1	1	1	1	VM-OUT Level control
VM-Coring	2	2	2	2	2	VM-OUT coring control
VM-f0	2	2	2	2	2	VM-f0 control
VM-Limit	2	2	2	2	2	VM-Limit level control
VM-Delay	3	3	3	3	3	VM-OUT phase control(reference to R-OUT)
SHP CD	1	1	1	1	1	Sharpness gain control(color satuation)
SHP f0	0	0	0	0	0	Sharpness f0 control (3Mhz)
SHP f1&p/o	8	8	8	8	8	Sharpness gain control(PAL SETTING AGAIN)
AKB Time	13	13	13	13	13	AKB Bch reference pulse time control
Bandpass	17h	17h	17h	17h	17h	VSP9407B Band pass filter
Highpass	23h	23h	23h	23h	23h	VSP9407B High pass filter

Video Adjust 3

ITEMO	29" CIS	32" CIS	34" CIS	29" EUR	32" EUR	DEMARK
ITEMS	SDI CRT	SDI CRT	TOS CRT	SDI CRT	PHI CRT	REMARK
H comp	7	8	4	7	6	H-EHT compensation setting(PAL SETTING AGAIN)
V comp	4	5	4	4	4	V-EHT compensation setting(PAL SETTING AGAIN)
PIN comp	2	2	7	7	2	PIN-EHT compensation setting(PAL SETTING AGAIN)
AFC comp	0	0	0	0	0	AFC-EHT compensation
sync phase	0	0	0	0	0	WHEN USED 74HC123
NR Value	6	6	6	6	6	PAL SETTING AGAIN

Option Byte(CIS Model)

		I			
29" CIS	32" CIS	34" CIS	29" EUR	32" EUR	REMARK
SDI CRT	SDI CRT	TOS CRT	SDI CRT	PHI CRT	HEIVIAIIX
CIS	CIS	CIS	NON	NON	CIS/ARAB
V-DOLBY	V-DOLBY	V-DOLBY	V-DOLBY	V-DOLBY	V-DOLBY/A2-NICAM
4:3	WIDE	4:3	WIDE	WIDE	
SCART	SCART	SCART	SCART	SCART	SCART(CIS,EUROPE)/RCA(ASIA,AUSTRAILIA)
ON	ON	ON	ON	ON	ON/OFF
ON	ON	ON	ON	ON	ON/OFF(W/O PIP MODEL)
ON	ON	ON	WESTERN	WESTERN	ODTION
UN	UN	UN	EUROPE	EUROPE	OPTION
ON	ON	OFF	ON	ON	ON/OFF(1 TUNER)
OFF	OFF	OFF	OFF	OFF	OFF/ON(INDIA)
OFF	OFF	OFF	OFF	OFF	OFF/ON
OFF	OFF	OFF	OFF	OFF	OFF/ON
OFF	OFF	OFF	OFF	OFF	OFF/OFF
OFF	OFF	OFF	OFF	OFF	OFF/ON
OFF	OFF	NON	OFF	OFF	OFF/ON
NON	NON	NON	DOME SPK	DOME SPK	EQ CURVE(DOME/NON DOME SPK)
NON	NON	NON	OFF	OFF	OFF/ON
NON	NON	NON	OFF	OFF	OFF/ON
NON	NON	NON	ON	ON	OFF/ON
NON	NON	NON	NON	NON	OFF/ON
	SDI CRT CIS V-DOLBY 4:3 SCART ON ON ON OFF OFF OFF OFF OFF NON NON NO	SDI CRT SDI CRT CIS CIS V-DOLBY V-DOLBY V-DOLBY A:3 WIDE SCART SCART ON ON ON ON ON ON ON ON OFF OFF OFF OFF	SDI CRT SDI CRT TOS CRT CIS CIS CIS V-DOLBY V-DOLBY V-DOLBY 4:3 WIDE 4:3 SCART SCART SCART ON ON ON ON ON ON ON ON	SDI CRT SDI CRT TOS CRT SDI CRT CIS CIS NON V-DOLBY V-DOLBY V-DOLBY VDOLBY V-DOLBY V-DOLBY NON ON ON ON ON ON ON ON ON ON ON ON ON ON OFF OFF OFF OFF OFF OFF OFF OFF OFF OFF OFF OFF OFF	SDI CRT SDI CRT TOS CRT SDI CRT PHI CRT CIS CIS NON NON V-DOLBY V-DOLBY V-DOLBY V-DOLBY WIDE WIDE WIDE WIDE WIDE WIDE SCART SCART<

4-10 Samsung Electronics

YC Delay

ITEMO	29" CIS	32" CIS	34" CIS	29" EUR	32" EUR	DEMARK
ITEMS	SDI CRT	SDI CRT	TOS CRT	SDI CRT	PHI CRT	REMARK
P.YC(AV) DELAY	1	1	1	2	2	
S.YC(AV) DELAY	-5	-5	-5	-5	-5	
N.YC(AV) DELAY	2	2	2	4	4	
P.BG.YC DELAY	0	0	0	4	4	
P.DK.YC DELAY	-2	-2	-2	2	2	
P.I.YC DELAY	-1	-1	-1	1	1	
P.M.YC DELAY	0	0	0	0	0	
P.L.YC DELAY	0	0	0	0	0	
S.BG.YC DELAY	-6	-6	-6	-2	-2	
S.DK.YC DELAY	-9	-9	-9	-7	-7	
S.I.YC DELAY	-9	-9	-9	-9	-9	
S.L.YC DELAY	0	0	0	-5	-5	
N.M.YC DELAY	0	0	0	0	0	

EUROPE & CIS EEPROM Data

			29" CIS	32" CIS	34" CIS	29" EUR	32" EUR	25111211
F-No	Factory Control Name	Range	SDI CRT	SDI CRT	TOS CRT	SDI CRT	PHI CRT	REMARK
0	UP-UCG(up corner semi control)	0~3	1	0	0	0	0	
1	LO-UCG(low corner semi control)	0~3	1	0	0	0	0	
2	LTI Mode	0~3	2	2	2	1	1	
3	System	0~3	1	1	1	2	2	
4	50 Hz Progressive Trapezium	0~255	6	5	13	6	5	
5	60 Hz Progressive Trapezium	0~255	7	7	11	7	7	
6	Dynamic Contrast	0~100	70	70	100	70	100	
7	Dynamic Brightness	0~100	40	40	40	50	50	
8	Dynamic Sharpness	0~100	60	60	60	40	40	
9	Dynamic Color	0~100	60	70	60	60	60	
10	Dynamic ColorTone	0~100	50	50	50	50	50	
11	Dynamic Tint	0~100	50	50	50	50	50	
12	Standard Contrast	0~100	40	50	60	50	80	
13	Standard Brightness	0~100	40	40	42	45	50	
14	Standard Sharpness	0~100	50	50	50	40	40	
15	Standard Color	0~100	50	60	50	50	50	
16	Standard ColorTone	0~100	50	50	50	50	50	
17	Standard Tint	0~100	50	50	50	50	50	
18	Movie Contrast	0~100	30	35	40	40	60	
19	Movie Brightness	0~100	40	40	40	45	50	
20	Movie Sharpness	0~100	50	50	50	40	40	
21	Movie Color	0~100	45	55	45	45	45	
22	Movie ColorTone	0~100	50	50	50	50	50	
23	Movie Tint	0~100	50	50	50	50	50	
24	PROGRESSIVE TTX V-POSITION	0~255	76	78	76	76	76	
25	PROGRESSIVE TTX H-POSITION	0~255	186	187	184	186	190	
26		0~100	255	255	255	255	255	
27		0~100	255	255	255	255	255	
28		0~100	255	255	255	255	255	
29		0~100	255	255	255	255	255	
30	Brightness(RGB/DVD)	0~255	0	0	0	0	0	
31	Contrast(RGB/DVD)	0~255	124	124	124	124	124	
32	U Saturation(RGB/DVD)	0~255	125	125	125	125	125	

4-12 Samsung Electronics

F-No	Factory Control Name	Range	29" CIS	32" CIS	34" CIS	29" EUR		REMARK
		_	SDI CRT		TOS CRT	SDI CRT	PHI CRT	
33	V saturation(RGB/DVD)	0~255	248	248	248	248	248	
34	9407 Y Gain	0~255	93	93	93	80	80	
35	9407 U Gain	0~255	83	83	83	71	71	
36	Luminance Delay(Fixed Value)	0~255	8	8	8	8	8	
37	9407 V Gain	0~255	82	82	82	70	70	
38	Start Value of Lum LUT(Main)-NR_ON	0~255	255	255	255	255	255	
39	Noise Reduction(Main)-NR_ON	0~255	102	102	102	102	102	
40	Start Value of Lum LUT(PIP)-NR_ON	0~255	255	255	255	255	255	
41	Noise Reduction(PIP)-NR_ON	0~255	102	102	102	102	102	
42	Vertical End of Clamping Pulse	0~255	28	28	28	28	28	
43	SECAM Color Sensitivity(Main)	0~255	28	28	28	28	28	
44	Vertical End of Clamping Pulse	0~255	28	28	28	28	28	
45	SECAM Color Sensitivity(PIP)	0~255	28	28	28	28	28	
46	Left Blanking	0~255	147	147	147	147	147	
47	Right Blanking	0~255	153	153	153	153	153	
48	S-ABL	0~255	0	0	0	0	0	
49	P-ABL	0~255	48	64	48	48	48	
50	Start Value of Lum LUT(Main)-NR_OFF	0~255	255	255	255	255	255	
51	Noise Reduction(Main)-NR_OFF	0~255	255	255	255	255	255	
52	Start Value of Lum LUT(PIP)-NR_OFF	0~255	255	255	255	255	255	
53	Noise Reduction(PIP)-NR_OFF	0~255	255	255	255	255	255	
54	Picture Limit Level	0~3	3	3	3	3	3	
55	OSD LEVEL(LRGB2_LEV)	0~15	7	7	10	7	7	
56	TTX LEVEL(LRGB2_LEV)	0~15	0	0	0	5	5	
57	Left Blanking (480p)	0~255	0	0	0	0	0	
58	Right Blanking (480p)	0~255	0	0	0	0	0	
59	Left Blanking (1080i)	0~255	0	0	0	0	0	
60	Right Blanking (1080i)	0~255	0	0	0	0	0	
61	System (480p)	0~3	0	0	0	0	0	
62	System (1080i)	0~3	0	0	0	0	0	
63	CrCb Gain (480p)	0~255	0	0	0	0	0	
64	CrCb Gain (1080i)	0~255	0	0	0	0	0	
65	LTI Mode (480p)	0~3	0	0	0	0	0	

E NI	F-No Factory Control Name		29" CIS	32" CIS	34" CIS	29" EUR	32" EUR	DEMANDIC
F-N0			SDI CRT	SDI CRT	TOS CRT	SDI CRT	PHI CRT	REMARK
66	LTI Mode (1080i)	0~3	0	0	0	0	0	
67	TTX V Position	0~255	37	37	37	37	38	
68	TTX H Position	0~255	186	188	185	186	190	
69	16 PIP UPPER CORNER OFF SET	0~255	2	4	3	2	4	
70	16 PIP LOWER CORNER OFF SET	0~255	1	0	3	1	0	
71	4:3 Normal Parabola	0~255	0	0	0	0	0	

4-14 Samsung Electronics

4-3-3 AISA Factory Data

DEFLECTION: PAL

ITEMS	29" AISA	32" Australia	29" Australia	REMARK
TTEIVIO	SDI CRT	LG CRT	SDI CRT	HEIWAHK
V-AMP	35	24	39	Vertical AMP adj(Gain Control)
V-SHIFT	22	27	27	Vertical Position adj(DC bias adj)
H- EW	40	34	31	Horizontal AMP adj(Gain Control)
H-SHIFT	22	21	17	Horizontal Position adj(DC bias adj)
V-LIN	7	9	9	Vertical Linearity adj(Top/Bottom adj)
UP-LIN	9	9	9	Vertical Linearity adj(Top adj)
LOW-LIN	4	3	4	Vertical Linearity adj(Bottom adj)
V-SC	1	1	3	Vertical S correction adj
H-PAR	33	20	39	Horizontal pin distortion adj
UP-COR	18	32	31	Horizontal pin distortion up adj
LOW-COR	27	35	32	Horizontal pin distortion low adj
H-TRA	24	32	36	Horizontal Tapezium distortion adj
BOW	33	32	35	Vertical line slope adj(parabola)
ANGLE	31	30	26	Vertical Linearity adj(sawtooth)
V-POSI	40	40	40	V-Position adj as to CRT inch

DEFLECTION : NTSC

ITEMS	29" AISA	32" Australia	29" Australia	REMARK
	SDI CRT	LG CRT	SDI CRT	
V-AMP	1	2	1	Vertical AMP adj(Gain Control)
V-SHIFT	0	-2	-2	Vertical Position adj (DC bias adj)
H- EW	-2	0	-1	Horizontal AMP adj(Gain Control)
H-SHIFT	10	8	9	Horizontal Position adj (DC bias adj)
V-LIN	-4	-4	-4	Vertical Linearity adj(TOP/Bottom adj)
UP-LIN	-1	-1	-1	Vertical Linearity adj(TOP adj)
LOW-LIN	2	3	2	Vertical Linearity adj(Bottom adj)
V-SC	0	0	0	Vertical S correction adj
H-PAR	1	0	2	Horizontal pin distortion adj
UP-COR	4	1	2	Horizontal pin distortion up adj
LOW-COR	-3	-3	-3	Horizontal pin distortion low adj
H-TRA	4	0	4	Horizontal Trapezium distortion adj
BOW	0	0	1	Vertical line slope adj(parabola)
ANGLE	0	0	-1	Vertical Linearity adj(sawtooth)
V-POSI	0	0	0	V-POSITION ADJ as to CRT INCH

480p Offset

ITEMS	29" AISA SDI CRT	32" Australia LG CRT	29" Australia SDI CRT	REMARK
V-AMP	-1	2	-8	Vertical AMP adj(Gain Control)
V-SHIFT	1	-3	2	Vertical Position adj (DC bias adj)
H- EW	8	4	3	Horizontal AMP adj(Gain Control)
H-SHIFT	-9	-7	-9	Horizontal Position adj (DC bias adj)
V-LIN	0	-4	0	Vertical Linearity adj(TOP/Bottom adj)
UP-LIN	0	-1	-1	Vertical Linearity adj(TOP adj)
LOW-LIN	0	3	-3	Vertical Linearity adj(Bottom adj)
V-SC	0	0	2	Vertical S correction adj
H-PAR	0	-4	1	Horizontal pin distortion adj
UP-COR	0	3	-1	Horizontal pin distortion up adj
LOW-COR	0	-3	-1	Horizontal pin distortion low adj
H-TRA	-7	4	3	Horizontal Trapezium distortion adj
BOW	0	0	2	Vertical line slope adj(parabola)
ANGLE	0	1	0	Vertical Linearity adj(sawtooth)
V-POSI	0	0	0	V-POSITION ADJ as to CRT INCH

4-16 Samsung Electronics

1080i Offset

ITEMO	29" AISA	32" Australia	29" Australia	DEMARK
ITEMS	SDI CRT	LG CRT	SDI CRT	REMARK
V-AMP	-14	-1	-4	Vertical AMP adj(Gain Control)
V-SHIFT	2	-2	-1	Vertical Position adj (DC bias adj)
H- EW	6	-10	2	Horizontal AMP adj(Gain Control)
H-SHIFT	4	11	10	Horizontal Position adj (DC bias adj)
V-LIN	0	0	-1	Vertical Linearity adj(TOP/Bottom adj)
UP-LIN	0	0	0	Vertical Linearity adj(TOP adj)
LOW-LIN	0	0	-1	Vertical Linearity adj(Bottom adj)
V-SC	0	0	0	Vertical S correction adj
H-PAR	0	3	-1	Horizontal pin distortion adj
UP-COR	0	5	0	Horizontal pin distortion up adj
LOW-COR	0	3	1	Horizontal pin distortion low adj
H-TRA	0	2	-3	Horizontal Trapezium distortion adj
BOW	0	-1	1	Vertical line slope adj(parabola)
ANGLE	0	1	2	Vertical Linearity adj(sawtooth)
V-POSI	0	0	0	V-POSITION ADJ as to CRT INCH

Video Adjust 1

ITEMS	29" AISA	32" Australia	29" Australia	REMARK
TILIVIO	SDI CRT	LG CRT	SDI CRT	HEIVIAHK
R-Cutoff	41	31	41	R-cutoff control adj
G-Cutoff	32	32	32	G-cutoff control adj
B-Cutoff	28	43	28	B-cutoff control adj
Color on/off	1	1	1	Fixed :"0"> 1
CR offset	32	32	32	DC-offset canceling adjust
CB offset	32	32	32	DC-offset canceling adjust
R-Drive	37	37	37	R-Drive control adj
G-Drive	32	32	32	G-Drive control adj
B-Drive	32	43	32	B-Drive control adj
Sub-Bright	32	33	32	Sub-Bright control
Sub-Contrast	7	7	7	Sub-Contrast control
Sub-Color	15	15	15	color gain control(PAL SETTING AGAIN)
Sub-Tint	28	28	28	HUE control
CTI-Level	1	1	1	Chrominance Transient Improvement
COL AXIS	1	1	1	color detection axis setting(NTSC/USA)
LTI-Level	1	1	1	Luminance Transient Improvement
VSU	2	2	2	vertical osd position
Merody Volume	4	4	4	Volume gain control

4-18 Samsung Electronics

Video Adjust 2

ITEMS	29" AISA	32" Australia	29" Australia	REMARK
TILIVIO	SDI CRT	LG CRT	SDI CRT	HEIVIAHK
ABL Mode	3	3	3	picture/bright ABL gain control
Gamma	2	2	2	RGB output correction control
DPIC Level	3	3	3	Dynamic picture black expansion control
DC Trans	3	3	3	Y-System DC transmission ratio
ABL-TH	14	15	14	Threshold voltage adj ABL-IN
VM-Level	1	1	1	VM-OUT Level control
VM-Coring	2	2	2	VM-OUT coring control
VM-f0	2	2	2	VM-f0 control
VM-Limit	2	2	2	VM-Limit level control
VM-Delay	3	3	3	VM-OUT phase control(reference to R-OUT)
SHP CD	1	1	1	Sharpness gain control(color satuation)
SHP f0	0	0	0	Sharpness f0 control (3Mhz)
SHP f1&p/o	8	8	8	Sharpness gain control(PAL SETTING AGAIN)
AKB Time	13	13	13	AKB Bch reference pulse time control
Bandpass	17	17	17	VSP9407B Band pass filter
Highpass	23	23	23	VSP9407B High pass filter

Video Adjust 3

ITEMS	29" AISA	32" Australia	29" Australia	REMARK
ITEIVIS	SDI CRT	LG CRT	SDI CRT	HEIMARK
H comp	7	6	7	H-EHT compensation setting(PAL SETTING AGAIN)
V comp	4	4	4	V-EHT compensation setting(PAL SETTING AGAIN)
PIN comp	2	2	2	PIN-EHT compensation setting(PAL SETTING AGAIN)
AFC comp	0	0	0	AFC-EHT compensation
sync phase	0	0	0	WHEN USED 74HC123
NR Value	6	6	6	PAL SETTING AGAIN
sync phase(480p)	1	1	1	WHEN USED 74HC123
sync phase(1080i)	0	0	0	WHEN USED 74HC123

DTV Adjust (480p/1080i)

ITEMS	29" AISA SDI CRT	32" Australia	29" Australia SDI CRT	REMARK
Sub-Bright	19	38	19	
Sub-Contrast	7	7	7	
Sub-Color	15	15	15	
Sub-Tint	28	28	28	
COL AXIS	1	1	1	
LTI-Level	2	2	1	
VM-Level	1	1	1	
VM-Coring	2	2	2	
VM-f0	2	2	2	
VM-Limit	2	2	2	
VM-Delay	3	3	3	
SHP CD	1	1	1	
SHP f0	0	0	0	
SHP f1 & p/o	8	8	8	

Option Byte(ASIA Model)

ITEMS	29" AISA	32" Australia	29" Australia	REMARK			
HEIVIO	SDI CRT	LG CRT	SDI CRT	HEIWAHK			
Language	Asia	ASIA	ASIA	CIS/ARAB			
SOUND	V-DOLBY	V-DOLBY	V-DOLBY	V-DOLBY/A2-NICAM			
CRT	4:3	WIDE	4:3				
AV JACK	RCA	RCA	RCA	SCART(CIS,EUROPE)/RCA(ASIA,AUSTRAILIA)			
AUTO FM	ON	ON	ON	ON/OFF			
PIP	ON	ON	ON	ON/OFF(W/O PIP MODEL)			
TVT LANGUAGE	ON	ON	ON	RUSSIA/GREEK-TURKEY/ARABIC/FARSI/			
TXT LANGUAGE				ARAB-HEBREW/WEST EUROPE/EAST EUROPE			
LNA	ON	ON	ON	ON/OFF(1 TUNER)			
HIGH DEVIATION	OFF	OFF	OFF	OFF/ON(INDIA)			
AV BY CH KEY	OFF	OFF	OFF	OFF/ON			
DTV	ON	ON	ON	OFF/ON			
VGA	OFF	OFF	OFF	OFF/OFF			
AGC	OFF	OFF	OFF	OFF/ON			
WOOFER	OFF	OFF	OFF	OFF/ON (Z7PART : ON, OTHERS : OFF)			

4-20 Samsung Electronics

YC Delay

ITEMS	29" AISA SDI CRT	32" Australia LG CRT	29" Australia SDI CRT	REMARK
P.YC(AV) DELAY	1	1	1	
S.YC(AV) DELAY	-5	-5	-5	
N.YC(AV) DELAY	2	2	2	
P.BG.YC DELAY	0	0	0	
P.DK.YC DELAY	-2	-2	-2	
P.I.YC DELAY	-1	-1	-1	
P.M.YC DELAY	0	0	0	
P.L.YC DELAY	0	0	0	
S.BG.YC DELAY	-6	-6	-6	
S.DK.YC DELAY	-9	-9	-9	
S.I.YC DELAY	-9	-9	-9	
S.M.YC DELAY	0	0	0	
S.L.YC DELAY	0	0	0	
N.M.YC DELAY	0	0	0	

High Voltage(kV)	30.64kV	31.62kV	Lian baad/Dunamia mada)
	33.8kV	33.97kV	Lion-head(Dynamic mode)
Beam Current(mA)	1.833mA	1.82mA	

ASIA EEPROM Data

			00" 1101	00" 4 !!	00" 4 !!	
F-No	Factory Control Name	Range	29" AISA	32" Australia		REMARK
			SDI CRT	LG CRT	SDI CRT	
0	UP-UCG(up corner semi control)	0~3	1	0	1	
1	LO-UCG(low corner semi control)	0~3	1	0	1	
2	LTI Mode	0~3	2	2	2	
3	System	0~3	1	1	1	
4	50 Hz Progressive Trapezium	0~63	6	7	6	
5	60 Hz Progressive Trapezium	0~63	7	7	7	
6	Dynamic Contrast	0~100	90	100	90	
7	Dynamic Brightness	0~100	50	50	50	
8	Dynamic Sharpness	0~100	50	50	50	
9	Dynamic Color	0~100	60	60	60	
10	Dynamic ColorTone	0~100	50	50	50	
11	Dynamic Tint	0~100	50	50	50	
12	Standard Contrast	0~100	70	80	70	
13	Standard Brightness	0~100	50	50	50	
14	Standard Sharpness	0~100	50	40	50	
15	Standard Color	0~100	50	50	50	
16	Standard ColorTone	0~100	50	50	50	
17	Standard Tint	0~100	50	50	50	
18	Movie Contrast	0~100	50	60	50	
19	Movie Brightness	0~100	50	50	50	
20	Movie Sharpness	0~100	50	40	50	
21	Movie Color	0~100	45	50	45	
22	Movie ColorTone	0~100	50	50	50	
23	Movie Tint	0~100	50	50	50	
24	PROGRESSIVE TTX V-POSITION	0~255	76	78	76	
25	PROGRESSIVE TTX H-POSITION	0~255	186	187	186	
26	1080i 50Hz OSD V-POSITION	0~255	32	32	32	
27	1080i 50Hz OSD H-POSITION	0~255	255	255	255	
28	1080i 60Hz OSD V-POSITION	0~255	32	32	32	
29	1080i 60Hz OSD H-POSITION	0~255	184	184	184	
30	Brightness(RGB/DVD)	0~255	0	0	0	
31	Contrast(RGB/DVD)	0~255	124	124	124	
32	U Saturation(RGB/DVD)	0~255	125	125	125	

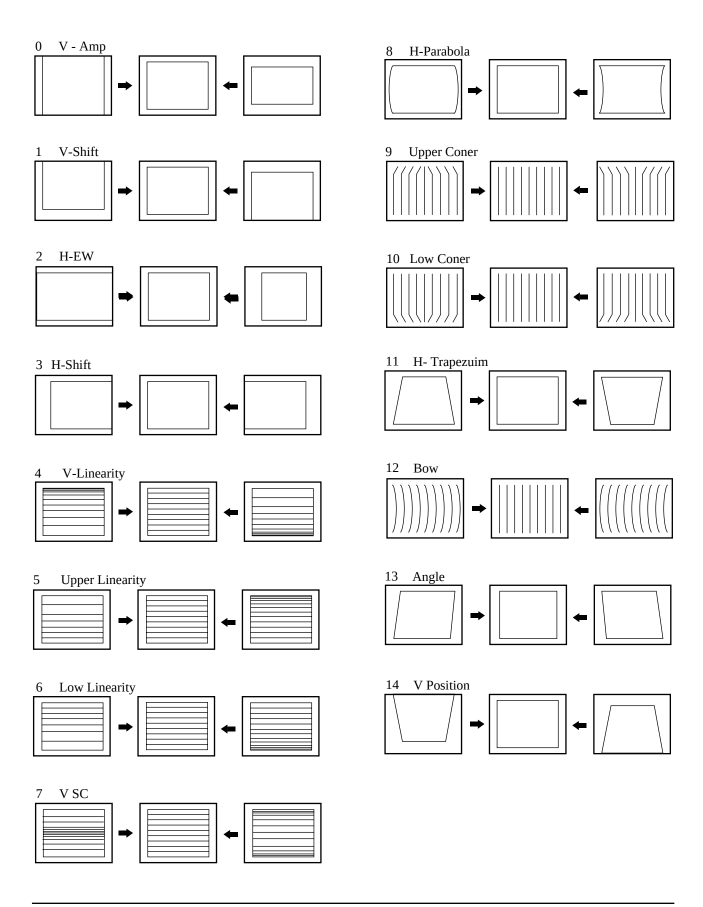
4-22 Samsung Electronics

F-No	Factory Control Name	Range	29" AISA SDI CRT	32" Australia LG CRT	29" Australia	REMARK
33	V saturation(RGB/DVD)	0~255	248	248	248	
34	9407 Y Gain	0~255	93	93	93	
35	9407 U Gain	0~255	83	83	83	
36	Luminance Delay(FIX)	0~255	8	8	8	
37	9407 V Gain	0~255	82	82	82	
38	Start Value of Lum LUT(Main)-NR_ON	0~255	255	255	255	
39	Noise Reduction(Main)-NR_ON	0~255	102	102	102	
40	Start Value of Lum LUT(PIP)-NR_ON	0~255	255	255	255	
41	Noise Reduction(PIP)-NR_ON	0~255	102	102	102	
42	Vertical End of Clamping Pulse	0~255	28	28	28	
43	SECAM Color Sensitivity(Main)	0~255	28	28	28	
44	Vertical End of Clamping Pulse	0~255	28	28	28	
45	SECAM Color Sensitivity(PIP)	0~255	28	28	28	
46	Left Blanking	0~255	147	147	147	
47	Right Blanking	0~255	153	153	153	
48	S-ABL	0~255	0	0	0	
49	P-ABL	0~255	48	48	48	
50	Start Value of Lum LUT(Main)-NR_OFF	0~255	255	255	255	
51	Noise Reduction(Main)-NR_OFF	0~255	255	255	255	
52	Start Value of Lum LUT(PIP)-NR_OFF	0~255	255	255	255	
53	Noise Reduction(PIP)-NR_OFF	0~255	255	255	255	
54	Picture Limit Level	0~3	3	3	3	
55	OSD LEVEL(LRGB2_LEV)	0~15	12	12	12	
56	TTX LEVEL(LRGB2_LEV)	0~15	5	5	5	
57	Left Blanking (480p)	0~255	195	195	195	
58	Right Blanking (480p)	0~255	165	165	165	
59	Left Blanking (1080i)	0~255	167	167	167	
60	Right Blanking (1080i)	0~255	125	125	125	
61	System (480p)	0~3	1	1	1	
62	System (1080i)	0~3	1	1	1	
63	CrCb Gain (480p)	0~255	119	119	119	
64	CrCb Gain (1080i)	0~255	119	119	119	
65	LTI Mode (480p)	0~3	1	1	1	

F-No	Factory Control Name	Range	29" AISA	32" Australia	29" Australia	REMARK
			SDI CRT	LG CRT	SDI CRT	
66	LTI Mode (1080i)	0~3	1	1	1	
67	TTX V Position	0~255	38	38	38	
68	TTX H Position	0~255	186	188	186	
69	16PIP UPPER CORNER OFF SET	0~255	4	0	4	
70	16 PIP LOWER CORNER OFF SET	0~255	1	0	1	
71	4:3 Normal Parabola	0~255	0	0	0	

4-24 Samsung Electronics

4-4 Screen Change(I²C Bus Geometric Adjustment)

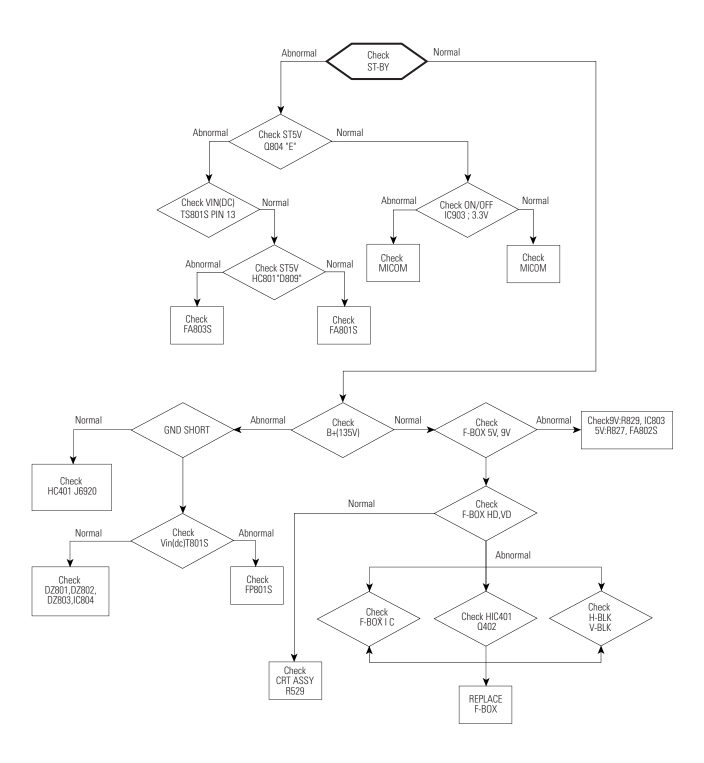


MEMO

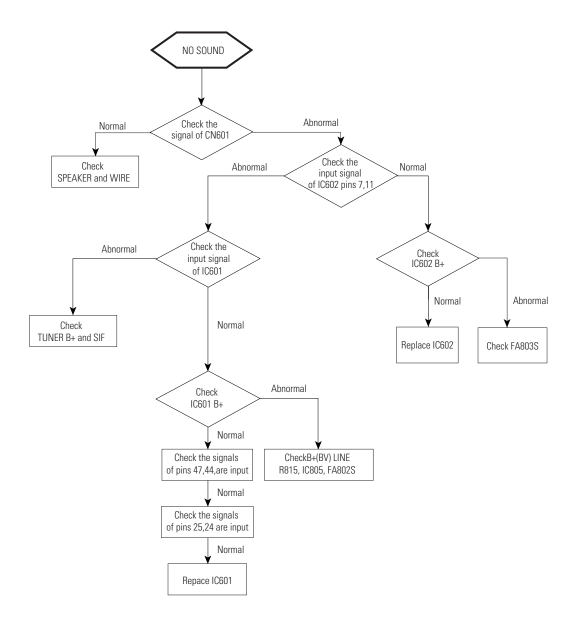
4-26 Samsung Electronics

5. Troubleshooting

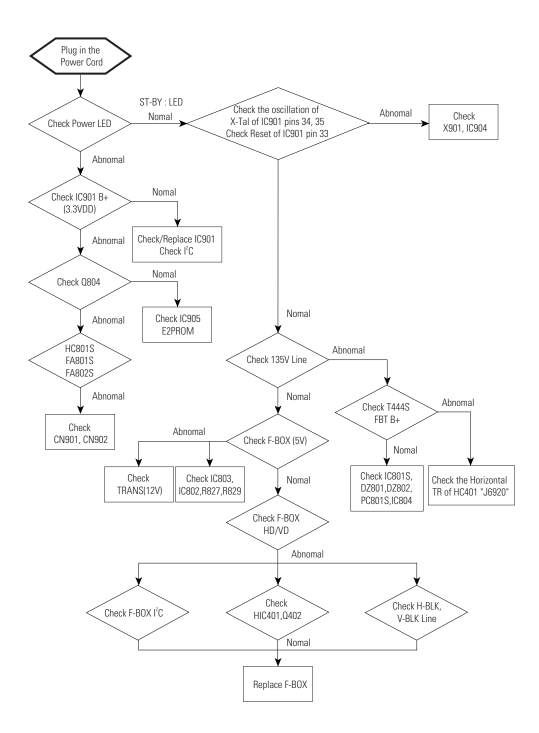
5-1 No Raster



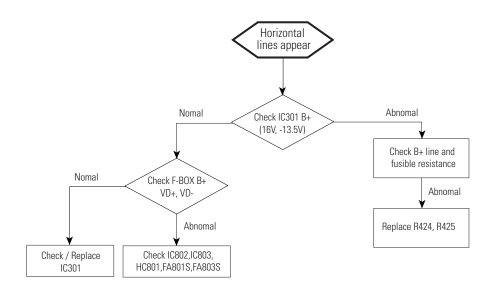
5-2 No Sound



5-2 Samsung Electronics



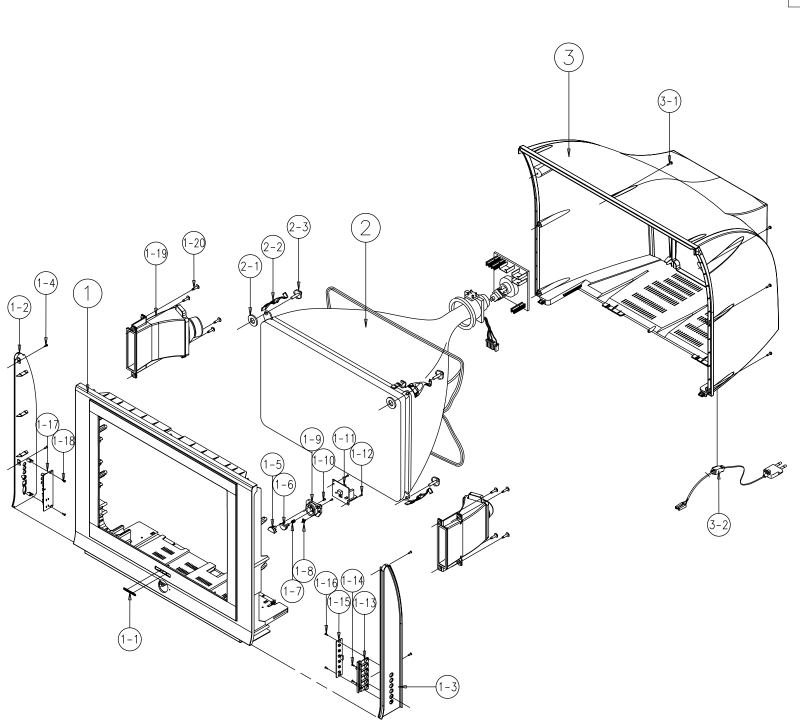
5-4 Horizontal Lines Appear



5-4 Samsung Electronics

6. Exploded View & Parts List

6-1 CW29Z68PSGXXEC



No	Code No	Description;Specification	Q'ty	Remark	S.N.A
1	AA96-01182A	ASSY COVER P-C/FRONT;29Z6,HIPS HB	1		
1*	AA64-02744H	CABINET-FRONT;29Z6,K55A,SEH	1		
1-1	AA64-70117B	BADGE-BRAND;-,AL,-,-,L65,R2000,SILVER,SS	1		
1-2	AA63-00571A	COVER-A/V;29Z6,HIPS,HB,G4309,DGN-1189	1		
1-3	AA63-00569B	COVER-CONTROL;29Z6,HIPS,HB,G4309,DGN-118	1		
1-4	6003-001268	SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL)	2	ACAV+C	
1-5	6003-001268	SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL)	2	ACC+CF	
1-6	AA64-02752A	WINDOW-RMC;29Z6,PC,VO,VIOLET	1		
1-7	AA64-02751A	KNOB POWER;29Z6,PC,VO,VIOLET	1		
1-8	AA61-60003J	SPRING ETC-CS;-,SUS304,-,-,OD6,N7,OD6,-,	1		
1-9	AA64-02753A	INDICATOR LED;29Z6,ACRYL,HB,CLEAR	1		
1-10	AA64-02750A	DECORATION-POWER;29Z6,ABS,HB,GRAY,AL	1		
1-11	6003-001019	SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR	2	DP+CF	
1-12	AA94-11730A	ASSY PCB MISC-MASTER;Z6,Z7Z9,K55A,S57A,P	1		
1-13	6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	2	HP+PCB	
1-14	AA64-02662A	KNOB-CONTROL;Z7,ABS,HB,G3676,S104M+W971	1		
1-15	6003-001019	SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR	2	Cover	
1-16	AA41-00651A	PCB-CONTROL;CS29Z7HF,FR-1,1L,A,1.6T,330X	1	PCB	
1-17	AA96-01269A	ASSY COVER P-AV;29Z6	1		
1-18	6003-001268	SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL)	3	AV+CV	
1-19	AA91-00507B	ASSY HOLDER SPK;DP,-,80HM/15W,-,29K1 CKD	1		
1-20	6003-001024	SCREW-TAPTITE;RWH,+,B,M4,L12,ZPC(YEL),SW	8	SPK+CF	
2	AA91-06005A	ASSY CPT;4:3,FLAT,100HZ,29,A68QCP891X0	1		
2 2-1	HA60-00142A	SPACER-GUM;,RUBBER,RED,T2.5,M5	4		
2-1	AA65-30113A	CLAMPER CORE-D,COIL;-,NYLON 66,V2,-,BLK,	4		
2-2	AA60-10050V	SCREW-ASSY;-,SWRCH18A,M6,L30,HH,+,WC,-,Z	4	CRT+CF	
2-3	AA00-10000V	3CREVV-A331,-,3VVRCH10A,IVI0,L3U,HH,+,VVC,-,Z	4	CK1+CF	
3	AA64-02745D	CABINET-BACK;29Z6,K55A,SEH	1		
3-1	6002-000515	SCREW-TAPPING;RH,+,2,M4,L15,ZPC(WHT),SWR	7	CB+CF	
3-2	AA96-01127C	ASSY POWER CORD;DP,AA39-10001M,CP2,H/C50	1		

7. Electrical Parts List

7-1 CW29Z68PSGXXEC

Level	Loc. No.	Code No.	Description; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification Remark
			ASSY CHASSIS		4	L702	2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm
			A331 011A3313		4	L706	2701-000168	INDUCTOR-AXIAL;3.3uH,5%,2.5x3.4mm
1		A A O 1 O E O E 2 A	ACCV CHACCIC CM/207/ ODCC VVEC MEE A FILCED		4	L705	2701-000168	INDUCTOR-AXIAL;3.3uH,5%,2.5x3.4mm
1		AA91-05852A	ASSY CHASSIS;CW29Z68PSGXXEC,K55A,EU,SEB		4	L708	3301-000287	
2	WP+HC	6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		4	L707	3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,
2	MP+HC	6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		4	J701	3812-000219	, ,
2	C-BLOC	6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		4	J703	3812-000219	
2	TBA+HC	6006-001095			4	PCB		PCB-A/V SIDE(Z7);CT-29Z7HR,FR-1,1L,B,1.6
2	PCB		HOLDER-COVER;ALL MODEL,NYLON-66 T1.0 V2,		3 4			. ASSY COVER P-AV;29Z6 . COVER-A/V;29Z6,HIPS,HB,G4309,DGN-1189
2			HOLDER-CHASSIS;DP Z7,AA61-01190A		5			LP-RESIN HIPS;,BASF495F,NTR,HB
2		AA65-30105A	CLAMPER CORE-WIRE;ALL MODEL,NYLON 66,V2,		5			LP-RESIN;,M BATCH,WILSON 6053-GY-60,GRY
2		AA94-11730A	ASSY PCB MISC-MASTER;Z6,Z7Z9,K55A,S57A,P		5			A/S-MARKING PAINT;,DGN-118G,WARM GREY,SO
3		0202-000008	SOLDER-WIRE;S63S-W3.0,S63S,D3,63Sn/37Pb,		4			INLAY-AV;Z7,PS SHEET,T0.3,DGN-K189,K55A
3		0202-000187	SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb		2		AA94-12341A	ASSY PCB MAIN;CW29Z68P,29,SEB,707B
3		0204-001095	THINNER:#4520,-,-,-		3	Q402	0505-001116	FET-SILICON;BUZ73A,N,200V,22A,0.6ohm,40W
3 A 2	C\1/011C	0202-001046	FLUX;CF-110VH-2A,-,-,-		3	C806	2306-000112	
<u>∕!</u> \ 3	SW811S MPP+LP		SWITCH-PUSH;250V,5A,DPST,-,KDC-A04		, 3	C820	2401-003419	
3	HP+PCB	6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		<u> </u>	RL801S	3501-001053	
3	GTAY01		LEAD CONNECTOR-ASSY, 3(2)P,YFH800-150,S,		3	CN702	3711-003974	CONNECTOR-HEADER;BOX,12P,1R,2.5mm,STRAIG
3	GIMIOI		HOLDER-MASTER;T6,W3,HIPS V0,BLK,J52A		3	JA702	3722-001767	JACK-PIN;2P(9P),-,NI,WHI/RED,-
3			ASSY AUTO-MASTER; WS36Z48D, KS4A, PAL		3	JA701 HIC401	3722-001884	JACK-SCART;42P,-,SNPB,BLK,- IC HYBRID;-,DDRI001A,SIP,5P,-,TP
4	PCB		PCB-MASTER S/W;CS32Z4,FR-1,1L,A,1.6T,245		3	C-BLOC		TRANS FBT;FUJ-29C002C(S),DREAM3,4,-,-,
4	EY01		K EYELET;ID2.0,OD2.8,BST		W 3	T801S		TRANS TB1;103-2900020(3);DKEAW3;4;-;-;-,
4	EY02	AA60-40011A	K EYELET;ID2.0,OD2.8,BST		3 3 3 3 3	T444S		TRANS FBT;FUJ-29H002F,29F,1.95MH,FERRIT
4	EY03	AA60-40011A	K EYELET;ID2.0,OD2.8,BST			T401		TRANS-HORIZ.DRIVE;-,-,-,6.0mH,-,-,44uH,-
4	EY04		K EYELET;ID2.0,OD2.8,BST		₹ 3	LR404S		COIL HORIZ. WIDTH;-,110uH,SB-5S8202.6,PI
4	GTY05		PIN-GT,ASSY;AUTO		3 1 3 1 3	PFC01S		COIL CHOKE-PFC;35MH,CPTTV,35MH,10%,2.00H
4	GTY06		PIN-GT,ASSY;AUTO		<u> </u>	LR402S	AA27-10004F	COIL CHOKE;-,56uH,K,-,2.5A,BK,-,DR12x15,
4	GTY07		PIN-GT,ASSY;AUTO		<u> </u>	LR403S		COIL LINEARITY;-,7uH,YL81 DR1518,11mm,17
4	GTY08		PIN-GT,ASSY;AUTO		. 3	CN702A		LEAD CONNECTOR-ASSY;,-,-,12P,-,-,35155
4	GTY09 GTY10		PIN-GT,ASSY;AUTO PIN-GT,ASSY;AUTO		<u> </u>	GT804S		LEAD CONNECTOR-ASSY;,1P,YFH800-01,S,600,
2	UIIIU		ASSY PCB MISC-LED;CS29Z6HPJX/BWT,K55A		3	BOT		G LEAD CONNECTOR ASSY;,1P,F,F,60MM,1617#22
3	LD01		LED;ROUND,RED/GRN,5.0MM,650/563NM		A 3	CABLE		F-CABLE;-,T,150mm,1365#26
3	RM01		MODULE REMOCON;ORC-50HF2,38KHZ,940NM,MI	FS	<u> </u>	TU02S		TUNER;TCPW3001PC18B(S),TCPW3001PC18B(S),
3	CN01		LEAD CONNECTOR-ASSY,,5P,YBNH025-05,67096		3			HOLDER-COVER;ALL MODEL,NYLON-66 T1.0 V2, ASSY SUB-PCB,FEATURE BOX;,K55A, ,PAL
3			ASSY AUTO-LED;CS29Z6,K55A		4	BOT1	0403-000508	
4	DC02	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		4	EX01	2801-004019	
4	DC01	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		4	DX01	2802-001177	
4	RY01	2001-000020	R-CARBON(S);220HM,5%,1/2W,AA,TP,2.4X6.4M		4	CN02	3711-003495	CONNECTOR-HEADER; NOWALL, 34P, 2R, 2.54MM, AN
4	RY04	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		4	CN01	3711-003495	CONNECTOR-HEADER; NOWALL, 34P, 2R, 2.54MM, AN
4	RY03	3812-000219	1 1		4	CN03	3711-003601	CONNECTOR-HEADER;BOX,12P,1R,2.5mm,ANGLE,
4	JC05	3812-000219			4	BR02		BRACKET-PCB;M2160,SPTE,T0.3,-,-,-
4	JC01	3812-000219			4	BR01		BRACKET-PCB;M2160,SPTE,T0.3,-,-,-
4	JC03 JC04	3812-000219 3812-000219			4	105:	AA97-13360A	
4	PCB		PCB-LED; WS32Z6HF,FR-1,1L,A,1.6T,245X245,		5	ICO6	1203-002000	
4	CY01	2401-002291	C-AL;47uF,20%,16V,GP,TP,6.3x5,5		5	DC51		C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5
2	0.01		ASSY PCB MISC-A/V;29Z6,K55A,ALL,SEH,0062		5 5	DC41		C-FILM,PE-PPF;100nF,5%,50V,TP,20x16x8.5, C-AL:470uF,20%,16V,GP,TP,8x11.5,5
3	JK04	3722-000544	JACK-VHS;4P,11.5mm,AG,BLK,N		5 5	EC48 EC49	2401-002463 2401-002463	
3	JKH701	3722-001061	JACK-PHONE;1P,3.6PI,AG,BLK,N		5	L047		C-AL,470ur,2076,10V,Gr,11F,6X11:5,5
3	JA701	3722-001164	JACK-PIN;3P,3.4mm,SN,WH:YE:RE,#16-22		6	DD16	0401-000133	DIODE-SWITCHING;RLS4148,100V,200MA,SOD-8
3	AV+CV	6003-001268	SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL)		6	DD15	0401-000133	DIODE-SWITCHING;RLS4148,100V,200MA,SOD-8
3	CN704		LEAD CONNECTOR-ASSY;,4P,YBNH250-04,35184		6	DD14	0401-000133	DIODE-SWITCHING;RLS4148,100V,200MA,SOD-8
3	CN701		LEAD CONNECTOR ASSY;K55A/WT-32Z4HD,UL100		6	DD17	0401-000133	DIODE-SWITCHING;RLS4148,100V,200MA,SOD-8
3	CN703		LEAD CONNECTOR-ASSY;,5P,YBNH025-05,67096		6	DD18	0401-000133	DIODE-SWITCHING;RLS4148,100V,200MA,SOD-8
3			BAND-TIE;NYLON66 V2,L100,NTR		6	DD19	0401-000133	DIODE-SWITCHING;RLS4148,100V,200MA,SOD-8
3	D7701		ASSY AUTO—A/V SIDE;,K55A,PAL,29Z6		6	DD01	0401-000133	DIODE-SWITCHING;RLS4148,100V,200MA,SOD-8
4	DZ701	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		6	DD02	0401-000133	DIODE-SWITCHING;RLS4148,100V,200MA,SOD-8
4	R702 R701	2001-000028 2001-000028	R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4 R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4		6	DD08	0401-000133	DIODE-SWITCHING;RLS4148,100V,200MA,SOD-8
4	C701	2202-000121	C-CERAMIC.MLC-AXIAL:100pF.10%.50V.Y5P.TP		6	DD09	0401-000133	DIODE-SWITCHING;RLS4148,100V,200MA,SOD-8
4	C701	2202-000121	C-CERAMIC,MLC-AXIAL, 100pF, 1076,30V, 13F, 1F		6	DD10	0401-000133	DIODE-SWITCHING;RLS4148,100V,200MA,SOD-8
4	C702	2202-000121	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP		6	DD13	0401-000133	DIODE-SWITCHING;RLS4148,100V,200MA,SOD-8
4	C707	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP		6 6	DD20 DD11	0403-000620 0403-000746	DIODE-ZENER;RLZ5.6B,5.6,500mW,LL-34,TP DIODE-ZENER;RLZ3.9B,3.9V,3.89-4.16V,400m
	L701	2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm		U	ווטט	0403-000/40	DIODE-ZEINEN,NEZ3.7D,3.7V,3.07-4.10V,4UUIII

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
6	TD01	0403-001117	DIODE-ZENER;RLZ12B,5%,500mW,LL-34,TP		6	DR17	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608	
6	DD07	0403-001117			6	DR18	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608	
6	DD06	0403-001117 0403-001117			6	DR19	2007-000074		
6 6	DD03 DD04	0403-001117			6 6	DR20 SR37	2007-000074 2007-000077	R-CHIP;100ohm,5%,1/16W,DA,TP,1608 R-CHIP;470ohm,5%,1/16W,DA,TP,1608	
6	DD05	0403-001117	DIODE-ZENER;RLZ12B,5%,500mW,LL-34,TP		6	DR25	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608	
6	DQ10	0501-000280	TR-SMALL SIGNAL;KSA1182,PNP,-35V,-30V,-5		6	TR09	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
6	DQ05	0501-000280			6	TR07	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
6	DQ04	0501-000280 0501-000280			6	DR46	2007-000078	R-CHIP:1Kohm,5%,1/16W,DA,TP,1608	
6 6	DQ03 DQ02	0501-000280			6 6	DR45 DR44	2007-000078 2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608 R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
6	DQ11	0501-000344	TR-SMALL SIGNAL;KSC1623,NPN,60V,50V,100m		6	DR43	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
6	EQ06	0501-000344	TR-SMALL SIGNAL;KSC1623,NPN,60V,50V,100m		6	DR87	2007-000080	R-CHIP;2Kohm,5%,1/16W,DA,TP,1608	
6	TQ01	0501-000344	TR-SMALL SIGNAL;KSC1623,NPN,60V,50V,100m		6	DR86	2007-000080	R-CHIP;2Kohm,5%,1/16W,DA,TP,1608	
6	TQ02	0501-000344	TR-SMALL SIGNAL;KSC1623,NPN,60V,50V,100m		6	DR32	2007-000081	R-CHIP; 2.7Kohm, 5%, 1/16W, DA, TP, 1608	
6 6	DQ08 DQ07	0501-000344 0501-000344	TR-SMALL SIGNAL;KSC1623,NPN,60V,50V,100m TR-SMALL SIGNAL;KSC1623,NPN,60V,50V,100m		6 6	ER07 ER06	2007-000082 2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608 R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608	
6	DQ06	0501-000344	TR-SMALL SIGNAL;KSC1623,NPN,60V,50V,100m		6	DR33	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608	
6	DQ01	0501-000344	TR-SMALL SIGNAL;KSC1623,NPN,60V,50V,100m		6	DR63	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608	
6	DQ09	0501-000727			6	DR37	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608	
6	EQ04	0505-000110			6	DR34	2007-000084 2007-000086	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608	
6 6	EQ05 IC11	0505-000110 0801-000662			6 6	DR13 DR14	2007-000086	R-CHIP;5.6Kohm,5%,1/16W,DA,TP,1608 R-CHIP;5.6Kohm,5%,1/16W,DA,TP,1608	
6	IC10	1001-001177			6	DR66	2007-000088	R-CHIP;7.5Kohm,5%,1/16W,DA,TP,1608	
6	IC05	1203-002186	IC-POSI.FIXED REG.;18,DPAK,3P,240MIL,PLA		6	ER09	2007-000090	R-CHIP;10KOHM,5%,1/16W,DA,TP,1608	
6	IC01	1204-001938			6	DR80	2007-000090	R-CHIP;10KOHM,5%,1/16W,DA,TP,1608	
6	ICO4	1204-001989			6	DR64	2007-000090	R-CHIP;10K0HM,5%,1/16W,DA,TP,1608	
6 6	DR23 SC29	2007-000052 2007-000070			6 6	DR62 DR61	2007-000090 2007-000090	R-CHIP;10K0HM,5%,1/16W,DA,TP,1608 R-CHIP;10K0HM,5%,1/16W,DA,TP,1608	
6	SC31	2007-000070			6	DR47	2007-000090	R-CHIP;10KOHM,5%,1/16W,DA,TP,1608	
6	SC33	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		6	DR24	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608	
6	SR30	2007-000070			6	DR82	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608	
6 6	SR31 SR32	2007-000070 2007-000070			6 6	DR81 DR27	2007-000097 2007-000107	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608 R-CHIP;470Kohm,5%,1/16W,DA,TP,1608	
6	SR33	2007-000070			6	DR28	2007-000107	R-CHIP;470Kohm,5%,1/16W,DA,TP,1608	
6	SR34	2007-000070			6	DR29	2007-000118		
6	DR07	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		6	DR39	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
6	DR68	2007-000070			6	DR38	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
6 6	DR69 DR70	2007-000070 2007-000070			6 6	DR31 DR57	2007-000124 2007-000211	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608 R-CHIP;1.1Kohm,5%,1/16W,DA,TP,1608	
6	ER31	2007-000070			6	DR56	2007-000211	R-CHIP;1.1Kohm,5%,1/16W,DA,TP,1608	
6	ER30	2007-000070			6	DR55	2007-000211	R-CHIP;1.1Kohm,5%,1/16W,DA,TP,1608	
6	ER29	2007-000070			6	DR52	2007-000211		
6	EC07	2007-000070			6	DR53	2007-000211	R-CHIP;1.1Kohm,5%,1/16W,DA,TP,1608	
6 6	DR41 DR40	2007-000072 2007-000072			6 6	DR54 SR36	2007-000211 2007-000259	R-CHIP;1.1Kohm,5%,1/16W,DA,TP,1608 R-CHIP;1.6Kohm,5%,1/16W,DA,TP,1608	
6	DR51	2007-000072	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	ER36	2007-000293	R-CHIP;100ohm,5%,1/8W,DA,TP,3216	
6	DR58	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	ER35	2007-000293		
6	DR59	2007-000074			6	ER34	2007-000293		
6	DR60 DR50	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608 R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	ER33	2007-000293	R-CHIP;100ohm,5%,1/8W,DA,TP,3216	
6 6	DR30 DR49	2007-000074 2007-000074	R-CHIP: 1000hm,5%,1/16W,DA,TP,1608		6 6	ER32 DR08	2007-000293 2007-000691	R-CHIP;100ohm,5%,1/8W,DA,TP,3216 R-CHIP;3.3Mohm,5%,1/16W,DA,TP,1608	
6	DR42	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	DR15	2007-000869	R-CHIP;4.7Kohm,1%,1/16W,DA,TP,1608	
6	DR36	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	ER26	2007-001167	R-CHIP;75ohm,5%,1/16W,DA,TP,1608	
6	DR65	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	ER28	2007-001167	R-CHIP;75ohm,5%,1/16W,DA,TP,1608	
6	TR11	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	SR09 SR10	2007-001167	R-CHIP;75ohm,5%,1/16W,DA,TP,1608 R-CHIP:75ohm.5%,1/16W,DA,TP,1608	
6 6	TR04 TR02	2007-000074 2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608 R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6 6	SR10 TR01	2007-001167 2007-001167	R-CHIP;750nm,5%,1/16VV,DA,1P,1608 R-CHIP;750hm,5%,1/16W,DA,TP,1608	
6	SR35	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	TR03	2007-001167	R-CHIP;75ohm,5%,1/16W,DA,TP,1608	
6	ER21	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	TR05	2007-001167	R-CHIP;75ohm,5%,1/16W,DA,TP,1608	
6	ER20	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	TR08	2007-001167	R-CHIP;75ohm,5%,1/16W,DA,TP,1608	
6	ER04	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	TR10	2007-001167	R-CHIP;75ohm,5%,1/16W,DA,TP,1608	
6 6	DR88 DR11	2007-000074 2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608 R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6 6	ER25 EC28	2007-001167 2007-001167	R-CHIP;75ohm,5%,1/16W,DA,TP,1608 R-CHIP;75ohm,5%,1/16W,DA,TP,1608	
6	DR10	2007-000074	R-CHIP;1000hm,5%,1/16W,DA,TP,1608		6	EC58	2007-001167	R-CHIP;75ohm,5%,1/16W,DA,TP,1608	
6	DR09	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	ER01	2007-001167	R-CHIP;75ohm,5%,1/16W,DA,TP,1608	
6	DR06	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	ER02	2007-001167	R-CHIP;75ohm,5%,1/16W,DA,TP,1608	
6	DR05	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	ER13	2007-001167	R-CHIP;75ohm,5%,1/16W,DA,TP,1608	
6 6	DR04 DR03	2007-000074 2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608 R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6 6	ER24 ER22	2007-001167 2007-001167	R-CHIP;75ohm,5%,1/16W,DA,TP,1608 R-CHIP;75ohm,5%,1/16W,DA,TP,1608	
6	DR03 DR02	2007-000074	R-CHIP;1000HIII;5%,1/16VV,DA,1P;1608 R-CHIP;1000hm,5%,1/16W,DA,TP;1608		6	ER22 ER19	2007-001167	R-CHIP;750HIII,5%,1716W,DA,TP,1608 R-CHIP;750hm,5%,1/16W,DA,TP,1608	
6	DR16	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	ER16	2007-001167	R-CHIP;75ohm,5%,1/16W,DA,TP,1608	
6	DR35	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	EC37	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
6	DR30	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	EC38	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
6	DR26	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	EC39	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
6	DR21	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		6	EC40	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	

7-2 Samsung Electronics

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remar
6	EC41	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	TC03	2203-002494	C-CERAMIC,CHIP;470nF,10%,16V,X7R,TP,2012	
6	EC36	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	TC04	2203-002494	C-CERAMIC,CHIP;470nF,10%,16V,X7R,TP,2012	
6	EC12	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	TC05	2203-002494	C-CERAMIC,CHIP;470nF,10%,16V,X7R,TP,2012	
6	EC16	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	TC06	2203-002494	C-CERAMIC,CHIP;470nF,10%,16V,X7R,TP,2012	
6 6	EC24 EC32	2203-000181 2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6 6	TC01 DC08	2203-002494 2203-002494	C-CERAMIC,CHIP;470nF,10%,16V,X7R,TP,2012 C-CERAMIC,CHIP;470nF,10%,16V,X7R,TP,2012	
6	EC32	2203-000101	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	DC20	2203-002474	C-CERAMIC,CHIP;470IF,10%,16V,X7R,TP,2012	
6	EC43	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	DC22	2203-002494	C-CERAMIC,CHIP;470nF,10%,16V,X7R,TP,2012	
6	EC56	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	DC31	2203-002494	C-CERAMIC,CHIP;470nF,10%,16V,X7R,TP,2012	
6	EC60	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	DC33	2203-002494	C-CERAMIC,CHIP;470nF,10%,16V,X7R,TP,2012	
6 6	SC44 SC49	2203-000181 2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6 6	DC09 DC06	2402-000170 2402-000173	C-AL,SMD;1uF,20%,50V,-,3.3x3.3x5.4mm,-, C-AL,SMD;4.7uF,20%,35V,-,4.3x4.3x5.4mm,	
6	TC08	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	DC23	2402-000173	C-AL,SMD;4.7uF,20%,35V,-,4.3x4.3x5.4mm,	
6	EC55	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	EC59	2402-000179	C-AL,SMD;47uF,20%,16V,-,6.6x6.6x6.3mm,-	
6	EC45	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	SC43	2402-000179	C-AL,SMD;47uF,20%,16V,-,6.6x6.6x6.3mm,-	
6 6	EC46 EC52	2203-000181 2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6 6	TC07 EC47	2402-000179	C-AL,SMD;47uF,20%,16V,-,6.6x6.6x6.3mm,-	
6	EC52 EC53	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	DC49	2402-000179 2402-000179	C-AL,SMD;47uF,20%,16V,-,6.6x6.6x6.3mm,- C-AL,SMD;47uF,20%,16V,-,6.6x6.6x6.3mm,-	
6	EC54	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	EC42	2402-000179	C-AL,SMD;47uF,20%,16V,-,6.6x6.6x6.3mm,-	
6	EC11	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	EC44	2402-000179	C-AL,SMD;47uF,20%,16V,-,6.6x6.6x6.3mm,-	
6	DC16	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	DC43	2402-001042	C-AL,SMD;100uF,20%,16V,-,-,6.6x6.6x5.4,	
6 6	DC17 DC18	2203-000181 2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, C-CERAMIC.CHIP:100nF,+80-20%,25V,Y5V,TP,		6 6	DC30 DC24	2402-001042 2402-001042	C-AL,SMD;100uF,20%,16V,-,-,6.6x6.6x5.4, C-AL,SMD;100uF,20%,16V,-,-,6.6x6.6x5.4,	
6	DC18	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	DC24 DC04	2402-001042	C-AL,SMD;100uF,20%,16V,-,-,6.6x6.6x5.4,	
6	DC21	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	DC12	2402-001042	C-AL,SMD;100uF,20%,16V,-,-,6.6x6.6x5.4,	
6	DC15	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	DC13	2402-001042	C-AL,SMD;100uF,20%,16V,-,-,6.6x6.6x5.4,	
6	DC03	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	EC57	2402-001049	C-AL,CHIP;10uF,20%,16V,GP,TP,3.3x3.3x5.4	
6 6	DC05 DC10	2203-000181 2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6 6	EC51 EC50	2402-001049 2402-001049	C-AL,CHIP;10uF,20%,16V,GP,TP,3.3x3.3x5.4 C-AL,CHIP;10uF,20%,16V,GP,TP,3.3x3.3x5.4	
6	DC10 DC11	2203-000101	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	DC39	2402-001049	C-AL,CHIP;10uF,20%,16V,GP,TP,3.3x3.3x5.4	
6	DC14	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	DC50	2402-001049	C-AL,CHIP;10uF,20%,16V,GP,TP,3.3x3.3x5.4	
6	DC25	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	DC52	2402-001049	C-AL,CHIP;10uF,20%,16V,GP,TP,3.3x3.3x5.4	
6	DC44	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	EL09	2703-000398	INDUCTOR-SMD:10UH;10%;3.2X2.5X2.2MM	
6 6	EC01 EC02	2203-000181 2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6 6	EL13 SL02	2703-000398 2703-000398	INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM	
6	EC03	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	TL01	2703-000378	INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM	
6	EC04	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	DL01	2703-000398	INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM	
6	DC38	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	DL02	2703-000398	INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM	
6 6	DC26 DC27	2203-000181 2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6 6	EL05 EL08	2703-000398 2703-000398	INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM	
6	DC27 DC28	2203-000181	C-CERAMIC,CHIP,1001F,+80-20%,25V,15V,TP,		6	DL03	2703-000396	INDUCTOR-SIMD, 100H, 10%, 3.2A2:5A2.2IVIIVI	
6	DC29	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	ELO4	3301-001082	CORE-FERRITE BEAD;AB,600HM,3.2X2.5X1.3MM	1
6	DC37	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		6	EL07	3301-001324	CORE-FERRITE BEAD;AB,150HM,2X1.25X0.9MM	
6	DC36	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608		6	EL06	3301-001324	CORE-FERRITE BEAD;AB,150HM,2X1.25X0.9MM	,
6 6	DC40 DC02	2203-000440 2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,1608,-,TP C-CERAMIC,CHIP;1nF,10%,50V,X7R,1608,-,TP		6 3	PCB IC805	AA41-00644B	PCB-PAL FERTURE BOX;CS29Z6,FR-4,4L,B,1.6 ASSY H/S;-,REGULATOR,AA62-000450A,KA78R0	
6	DC02	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,1608,-,TP		4	10000	0205-000129	GREASE-SILICON;SC102,JAPAN	
6	SC48	2203-000491	C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608		4		1203-001006	IC-VOLTAGE REGULATOR;78R05,TO-220F,4P,-,	
6	SC47	2203-000491	C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608		4		6003-000334	SCREW-TAPTITE;RH,+,2S,M3,L6,ZPC(YEL),SWR	
6	DC07	2203-000491	C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608		4	110401		HEAT SINK-PS;DP,-,-,-,AA62-00045A,-,-,-,	
6 6	EC10 EC13	2203-000575 2203-000575	C-CERAMIC,CHIP;220nF,10%,50V,X7R,2012,-, C-CERAMIC,CHIP;220nF,10%,50V,X7R,2012,-,		3	HC401 CIS	AA96-00275L 0205-000129	ASSY H/S;SCREW,SILICON-OIL,AA62-00051B,F GREASE-SILICON;SC102,JAPAN	
6	EC14	2203-000575	C-CERAMIC,CHIP;220nF,10%,50V,X7R,2012,-,		4	CIS	0402-001296	DIODE-RECTIFIER;FMP-3FU,1.5KV,5A,TO-3PF,	
6	EC15	2203-000575	C-CERAMIC,CHIP;220nF,10%,50V,X7R,2012,-,		4	CIS	0502-001230	TR-POWER;FJL6920YDTU,N,200000MW,TO-264	F
6	DC32	2203-000575	C-CERAMIC,CHIP;220nF,10%,50V,X7R,2012,-,		4	CIS	6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	
6	DC45	2203-000575	C-CERAMIC,CHIP;220nF,10%,50V,X7R,2012,-,		4	CIS CIS	6003-000334	SCREW-TAPTITE;RH,+,2S,M3,L6,ZPC(YEL),SWR	
6 6	EC08 EC09	2203-000575 2203-000575	C-CERAMIC,CHIP;220nF,10%,50V,X7R,2012,-, C-CERAMIC,CHIP;220nF,10%,50V,X7R,2012,-,		4	CIS	AA60-30001A AA62-00067B	Washer-plate;M3,ID3.5,15x8.5,T1.0,SBHG Heat Sink-ps;-,Dp,-,-,AA62-00051B,-	
6	EC35	2203-000575	C-CERAMIC,CHIP;22pF,5%,50V,CH,1608,-,TP		4	CIS		HEAT SINK;STB,A6063 EXTR.,T1.3,28*28,H12	
6	EC34	2203-000626	C-CERAMIC,CHIP;22pF,5%,50V,CH,1608,-,TP		⚠ 3	D801S	AA96-002760	ASSY H/S;-,BRIDGE ,AA62-00052A,GSIB660,K	
6	EC65	2203-000681	C-CERAMIC,CHIP;27pF,5%,50V,NPO,1608,-,TP		4		0205-000129	GREASE-SILICON;SC102,JAPAN	
6	EC64	2203-000681	C-CERAMIC,CHIP;27pF,5%,50V,NPO,1608,-,TP		4		0402-001399	DIODE-BRIDGE;GSIB660,600V,6A,SIP-4,BK	
6 6	EC63 EC62	2203-000681 2203-000681	C-CERAMIC,CHIP;27pF,5%,50V,NPO,1608,-,TP C-CERAMIC,CHIP;27pF,5%,50V,NPO,1608,-,TP		4		6003-000333 AA60-30003A	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW WASHER;T1.5,SBHG-1	
6	EC31	2203-000681	C-CERAMIC,CHIP;27pF,5%,50V,NPO,1608,-,TP		4		AA62-00052A		
6	EC30	2203-000681	C-CERAMIC,CHIP;27pF,5%,50V,NPO,1608,-,TP		3	HC801	AA96-00475A	ASSY H/S;-,REGULATOR,AA62-00066B,FML-G12	
6	EC29	2203-000681	C-CERAMIC,CHIP;27pF,5%,50V,NPO,1608,-,TP		4		0205-000129	GREASE-SILICON;SC102,JAPAN	
6	DC34	2203-000896	C-CERAMIC,CHIP;4.7nF,10%,50V,X7R,TP,1608		4		0402-000233	DIODE-RECTIFIER;FML-G12S,200V,5A,-,-	
6 6	EC23 EC22	2203-000975 2203-000975	C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608, C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608,		4		0402-001230 1203-001006	DIODE-RECTIFIER;FMG-G2CS,1000V,3A,TO-220 IC-VOLTAGE REGULATOR;78R05,TO-220F,4P,-,	
6	EC21	2203-000775	C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608,		4		6003-000334	SCREW-TAPTITE;RH,+,2S,M3,L6,ZPC(YEL),SWR	
6	EC20	2203-000975	C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608,		4		AA62-00066B	HEAT SINK;D2,D3,AL ,T1.0,89,70,-,AA62-00	
	DC35	2203-000975	C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608,		3	IC602	AA96-50369D		
6									
6 6	EC17	2203-000975	C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608,		4		0205-000129	GREASE-SILICON;SC102,JAPAN	
6		2203-000975 2203-000975 2203-000975	C-CERAMIC,CHIP:47nF,10%,25V,X7R,TP,1608, C-CERAMIC,CHIP:47nF,10%,25V,X7R,TP,1608, C-CERAMIC,CHIP:47nF,10%,25V,X7R,TP,1608,		4 4 4		0205-000129 1201-001385 6003-000333	Grease-Silicon;sc102,japan IC-Power Amp;7269a,zip;11,19.6,dual,13,p Screw-taptite;rh,+,2s,m3,l10,zpc(yel),sw	

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
<u>^</u> 3	IC801S	AA96-50371H			5	DZ804	0403-000700	DIODE-ZENER;TZP33A,33V,31-35V,1W,DO-41,T	
4		0205-000129	GREASE-SILICON;SC102,JAPAN		5	DZ802	0403-000716	DIODE-ZENER;MTZJ4.7B,4.7V,4.55-4.8V,500m	
4		1203-002512 6003-000333	IC-PWM CONTROLLER;KA5Q1565RF-YDTU,TO-3PF SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		5 5	DZ307 DZ807	0403-001330 0403-001330	DIODE-ZENER;MTZJ30A,26.99-28.39V,500mW,D DIODE-ZENER;MTZJ30A,26.99-28.39V,500mW,D	
4			BRACKET;-,SECC,T1.0,-,-,-		5	DZ304	0403-001330	DIODE-ZENER;IVI12J30A,20.99-28.39V,300IIIVV,D	
4		AA62-30197D			5	DZ806	0403-001317	DIODE-ZENER;MTZJ3.0B,3.01-3.22V,500mW,DO	
3	IC301		ASSY-H/S;-,-,AA62-30180B,LA7845,-		5	DZ801	0403-001322	DIODE-ZENER;MTZJ8.2B,7.78-8.19V,500mW,DO	
4		0205-000129	GREASE-SILICON;SC102,JAPAN		5 5	DZ602	0403-001322	DIODE-ZENER;MTZJ8.2B,7.78-8.19V,500mW,DO	
4		1204-000517 6003-000333	IC-VERTICAL DEF.;LA7845,SIP,7P,-,PLASTIC SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		5	DZ401 DZ803	0403-001325 0403-001327	DIODE-ZENER;MTZJ15C,14.35-15.09V,500mW,D DIODE-ZENER;MTZJ18A,16.22-17.06V,500mW,D	
4		AA62-30180B			5	DZ608	0403-001327	DIODE-ZENER;MTZJ22A,20.15-21.20V,500mW,D	
, 3		AA97-13514A	ASSY ROBOT;CW29Z68P,29,SEB,707B		5	DZ607	0403-001328	DIODE-ZENER;MTZJ22A,20.15-21.20V,500mW,D	
<u> </u>	PC801S	0604-001038	PHOTO-COUPLER;TR,130-260%,200mW,DIP-4,ST		5	DZ305	0403-001329	DIODE-ZENER;MTZJ24B,22.61-23.77V,500mW,D	
A 4	IC902 IC401	1103-001171 1202-000103	IC-EEPROM;L51DC,16KBit,DIP,8P,300MIL,10m IC-VOLTAGE COMP;393,DIP,8P,300MIL,DUAL,		5 5	DZ303 DZ302	0403-001329 0403-001329	DIODE-ZENER;MTZJ24B,22.61-23.77V,500mW,D DIODE-ZENER;MTZJ24B,22.61-23.77V,500mW,D	
<u> </u>	IC401	1202-000103	IC-POSI.FIXED REG.;78R09,TO-220,4P,-,PLA		5	D2302 D904	0403-001329	DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP	
4	IC601	1204-001971	IC-SOUND PROCESSOR;MSP3411G-P0-B10,DIP,5		5	D903	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP	
4 4 4 4	PT801S	1404-001026	THERMISTOR-PTC;7ohm,20%,-,290V,25A,-,ST		5	D902	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP	
4	NT802S	1404-001045	THERMISTOR-NTC;4.7ohm,15%,2900K,35.0mW,T		5	D901	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP	
∠!∆ 4 4	CY802S C426	2201-000446 2306-000195	C-CERAMIC,DISC;3.3nF,20%,400V,Y5U,TP,15x		5 5	Q802 Q907	0501-000369 0501-000389	TR-SMALL SIGNAL; KSC2331-Y, NPN, 1000mW, TO-	
4	C420 C423	2300-000193	C-FILM,MPPF;360nF,5%,400V,TP,26x19x11.5, C-FILM,MPPF;820nF,5%,400V,TP,29x18.5x25.		5	Q907 Q908	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
<u> </u>	CR405S	2301-001343	C-FILM,MPPF;3.9nF,5%,2kV,TP,29x9.5x16mm,		5	Q912	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
<u>↑</u> 4 <u>↑</u> 4 <u>↑</u> 4	CR407S	2301-001398	C-FILM,MPPF;3.3nF,5%,2kV,TP,29x8.5x1.5mm		5	Q913	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
∠!\ 4 4	CX801S	2306-000318 2401-002227	C-FILM,MPPF;220nF,20%,250V,TP,-,22.5mm		5 5	Q906 0601	0501-000389	TR-SMALL SIGNAL; KSC815, NPN, 400mW, TO-92, T	
4	C803 C815	2401-002227	C-AL;330uF,20%,450V,GP,BK,35x45,10 C-AL;220uF,20%,200V,WT,TP,22x35,10		5 5	Q601 Q603	0501-000389 0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
4	CN902	3711-003043	CONNECTOR-HEADER;BOX,4P,1R,2.5mm,STRAIGH		5	Q801	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
. 4	CN502	3711-003051	CONNECTOR-HEADER;BOX,8P,1R,2.5MM,STRAIGH		5	Q803	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
<u> </u>	LR405S		COIL HORIZ. WIDTH;-,4MH,14X20 C:6.0,11MM		5	Q901	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
A 4	L808		COIL CHOKE;-,-,24uH,10%,-,0.1,3.0A,DR10X		5 5	Q910 Q909	0505-000109 0505-000109	FET-SILICON;2N7000,N,60V,200mA,50hm,400m	
1 4 1 4	LX801S TU01S		FILTER LINE NOISE;-,16MH,1.5A,AC100~260V TUNER;TCLW3101PD18A(S),TCLW3101PD18A(S),		<u> </u>	1C804	1203-001217	FET-SILICON;2N7000,N,60V,200mA,5ohm,400m IC-POSI.ADJUST REG.;431,TO-92,3P,4.58MIL	
4	10010		ASSY AUTO;CW29Z68P,29,SEB,707B		5 15 15	VX801S	1405-000187	VARISTOR;750V,1250A,12.5x7mm,TP	
5	D603	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,			VP801S	1405-000187	VARISTOR;750V,1250A,12.5x7mm,TP	
5	D604	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		5	R303	2001-000016	R-CARBON(S);10HM,5%,1/2W,AA,TP,2.4X6.4MM	
<u> </u>	D805 D812	0401-000005 0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35, DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		5 5	R801 R411	2001-000019 2001-000028	R-CARBON(S);100HM,5%,1/2W,AA,TP,2.4X6.4M R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4	
5	DZ402	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		5	R317	2001-000026	R-CARBON(S);10K0HM,5%,1/2W,AA,TP,2.4X6.4	
5	D201	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		5	R810	2001-000109	R-CARBON(S);4700HM,5%,1/2W,AA,TP,2.4X6.4	
5	D202	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		5	R624	2001-000241	R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M	
5 <u>1</u> 5	D207 D405	0401-000005 0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35, DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		5 5	R824 R822	2001-000273 2001-000273	R-CARBON;100KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;100KOHM,5%,1/8W,AA,TP,1.8X3.2M	
<u>↑</u> 5 <u>↑</u> 5	D403	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		5	R631	2001-000273	R-CARBON;100KOHM,5%,1/8W,AA,TP,1.8X3.2M	
5	D907	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP		5	R942	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5 5 5 5	D808	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP		5	R941	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
<u> </u>	D607	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP		5	R940	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
<u> </u>	D406 D403	0402-000132 0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP		5 5	R917 R916	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
	D409	0402-000493	DIODE-RECTIFIER; 1R5GU41,400V,1.5A,DO-15L		5	R915	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
<u> </u>	D411	0402-000534	DIODE-RECTIFIER;RG10V,400V,1.2A,DO-201,T		5	R947	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
<u></u> 5	D408	0402-000534	DIODE-RECTIFIER;RG10V,400V,1.2A,DO-201,T		5	R968	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
<u> </u>	D404 D402	0402-000534 0402-000534	DIODE-RECTIFIER;RG10V,400V,1.2A,DO-201,T DIODE-RECTIFIER;RG10V,400V,1.2A,DO-201,T		5 5	R962 R955	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5 5 5 5 5 5 5 5	D402 D401	0402-000534	DIODE-RECTIFIER;RU20A,600V,1.5A,-,TP		5	R954	2001-000281	R-CARBON; 1000HIV; 5%, 1/8W, AA, TP, 1.8X3.2IVIIVI	
$\overline{\triangle}$ 5	D816	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T		5	R951	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
₫ 5	D804	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T		5	R948	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
	D803	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T		5	R723	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5	D301 DZ908	0402-000546 0403-000508	DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5 5	R203 R107	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5	DZ907	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R104	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5	DZ906	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R103	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5	DZ903	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R102	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5	DZ909	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5 5	R204 R613	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5	DZ910 DZ911	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R613 R612	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5	DZ912	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R611	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5		0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R604	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
	DZ404				5	R605	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5	DZ601	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500				0001 00		
5 5	DZ601 DZ603	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R610	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5 5	DZ601 DZ603 DZ604	0403-000508 0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5 5	R610 R716	2001-000290	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5	DZ601 DZ603	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R610		R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5 5 5 5	DZ601 DZ603 DZ604 DZ902 DZ808 DZ606	0403-000508 0403-000508 0403-000508 0403-000508 0403-000508 0403-000508	DIODE-ZENER:MTZ.J5.68,5.6V,5.45-5.73V,500 DIODE-ZENER:MTZ.J5.68,5.6V,5.45-5.73V,500 DIODE-ZENER:MTZ.J5.68,5.6V,5.45-5.73V,500 DIODE-ZENER:MTZ.J5.68,5.6V,5.45-5.73V,500 DIODE-ZENER:MTZ.J5.68,5.6V,5.45-5.73V,500		5 5 5 5	R610 R716 R906 R908 R912	2001-000290 2001-000290 2001-000290 2001-000290	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5 5 5	DZ601 DZ603 DZ604 DZ902 DZ808	0403-000508 0403-000508 0403-000508 0403-000508 0403-000508	DIODE-ZENER:MTZ.J5.68,5.6V,5.45-5.73V,500 DIODE-ZENER:MTZ.J5.68,5.6V,5.45-5.73V,500 DIODE-ZENER:MTZ.J5.68,5.6V,5.45-5.73V,500 DIODE-ZENER:MTZ.J5.68,5.6V,5.45-5.73V,500		5 5 5 5	R610 R716 R906 R908	2001-000290 2001-000290 2001-000290	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	

7-4 Samsung Electronics

Level	Loc. No.	Code No.	Description	; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remar
5	R309	2001-000290	R-CARBON;1	0KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R618	2001-001015	R-CARBON;9.1KOHM,5%,1/8W,AA,TP,1.8X3.2M	
5	R310	2001-000290		OKOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R617	2001-001015	R-CARBON; 9.1KOHM, 5%, 1/8W, AA, TP, 1.8X3.2M	
5	R606	2001-000290		0KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R838	2001-001050	R-CARBON(S);1.5KOHM,5%,1/2W,AA,TP,2.4X6.	
5	R628	2001-000290		0KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R627	2001-001088	• •	
5	R630	2001-000290		OKOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R626	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M	
5 5	R632 R715	2001-000290 2001-000290		0KOHM,5%,1/8W,AA,TP,1.8X3.2MM 0KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5 5	R421 R419	2001-001088 2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M	
5	R710	2001-000290		50HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R639	2001-001000	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6.	
5	J709	2001-000376		50HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R638	2001-001093	R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6.	
5	R902	2001-000429		KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R637	2001-001093	R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6.	
5	R914	2001-000429	R-CARBON;1	KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R636	2001-001093	R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6.	
5	R936	2001-000429		KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R423	2001-001093	R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6.	
5	R963	2001-000429		KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R820	2001-001096	R-CARBON(S);2.20HM,5%,1/2W,AA,TP,2.4X6.4	
5	R972	2001-000429		KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R807	2001-001103	• •	
5 5	R974 R601	2001-000429 2001-000429		KOHM,5%,1/8W,AA,TP,1.8X3.2MM KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5 5	R314 R315	2001-001117 2001-001117	R-CARBON(S);2KOHM,5%,1/2W,AA,TP,2.4X6.4M R-CARBON(S);2KOHM,5%,1/2W,AA,TP,2.4X6.4M	
5	R602	2001-000427		KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R316	2001-001117	R-CARBON(S);330KOHM,5%,1/2W,AA,TP,2.4X6.	
5	R603	2001-000429		KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R818	2001-001131	R-CARBON(S);33KOHM,5%,1/2W,AA,TP,2.4X6.4	
5	R816	2001-000429		KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R634	2001-001146		
5	R817	2001-000429	R-CARBON;1	KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R635	2001-001146	R-CARBON(S);4.70HM,5%,1/2W,AA,TP,2.4X6.4	
5	R840	2001-000429		KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R806	2001-001150	R-CARBON(S);470KOHM,5%,1/2W,AA,TP,2.4X6.	
5	R967	2001-000429		KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R805	2001-001150	R-CARBON(S);470KOHM,5%,1/2W,AA,TP,2.4X6.	
5 5	R833	2001-000449		.2KOHM,5%,1/8W,AA,TP,1.8X3.2M		5 5	R811	2001-001155	R-CARBON(S);5.6KOHM,5%,1/2W,AA,TP,2.4X6.	
5	R984 R983	2001-000515 2001-000515		200HM,5%,1/8W,AA,TP,1.8X3.2MM 200HM,5%,1/8W,AA,TP,1.8X3.2MM		5 5	R301 R432	2001-001163 2001-001164	R-CARBON(S);5600HM,5%,1/2W,AA,TP,2.4X6.4 R-CARBON(S);56K0HM,5%,1/2W,AA,TP,2.4X6.4	
5	R982	2001-000515		200HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R808	2001-001104		
5	R981	2001-000515		200HM,5%,1/8W,AA,TP,1.8X3.2MM			RX801S	2002-001011	R-COMPOSITION;3.3Mohm,5%,1/2W,AA,TP,3.7x	
5	R953	2001-000522		2KOHM,5%,1/8W,AA,TP,1.8X3.2MM		<u> </u>	RY801S	2002-001012	R-COMPOSITION;8.2Mohm,5%,1/2W,AA,TP,3.7x	
5	R937	2001-000522		2KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R433	2003-000540	R-METAL OXIDE(S);1Kohm,5%,2W,AF,TP,4x12m	
5	R823	2001-000522		2KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R426	2003-000540	R-METAL OXIDE(S);1Kohm,5%,2W,AF,TP,4x12m	
5	R629	2001-000522		2KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R802	2003-000586	R-METAL OXIDE(S);22Kohm,5%,2W,AF,TP,4x12	
5 5	R958 R952	2001-000613 2001-000613		.9KOHM,5%,1/8W,AA,TP,1.8X3.2M .9KOHM,5%,1/8W,AA,TP,1.8X3.2M		5 5	R803 R804	2003-000586 2003-000586	R-METAL OXIDE(S);22Kohm,5%,2W,AF,TP,4x12 R-METAL OXIDE(S);22Kohm,5%,2W,AF,TP,4x12	
5	R946	2001-000613		.9KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R412	2003-000500	R-METAL OXIDE(S);22chm,5%,2W,AF,TP,4x12m	
5	R945	2001-000613		.9KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R409	2003-000998	R-METAL OXIDE;300ohm,5%,2W,AF,TP,3.9x10m	
5	R911	2001-000628		000HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R410	2003-000998	R-METAL OXIDE;300ohm,5%,2W,AF,TP,3.9x10m	
5	R961	2001-000660	R-CARBON;3	3KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R416	2003-001025	R-METAL OXIDE(S);15Kohm,5%,2W,AF,TP,3.9x	
5	R633	2001-000660		3KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R402	2003-001025	R-METAL OXIDE(S);15Kohm,5%,2W,AF,TP,3.9x	
5	R623	2001-000660		3KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R401	2003-001025	R-METAL OXIDE(S);15Kohm,5%,2W,AF,TP,3.9x	
5 5	R718 R717	2001-000702 2001-000702		9KOHM,5%,1/8W,AA,TP,1.8X3.2MM 9KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5 5	R435 R434	2003-001042 2003-002064	R-METAL OXIDE(S);5.6Kohm,5%,2W,AF,TP,3.9 R-METAL OXIDE;7.5ohm,5%,2W,AF,TP,10x3.9m	
5	R105	2001-000702		9KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R403	2003-002004	R-METAL OXIDE;7.50hm,5%,2W,AF,TP,10x3.9m	
5	R927	2001-000702		.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R830	2003-002004	R-METAL OXIDE;2200HM,5%,2W,AG,TP,6X16MN	Л
5	R928	2001-000734		.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R305	2003-002157	R-METAL OXIDE;2200HM,5%,2W,AG,TP,6X16MN	
5	R938	2001-000734	R-CARBON;4	.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R306	2003-002157	R-METAL OXIDE;2200HM,5%,2W,AG,TP,6X16MM	Л
5	R966	2001-000734		.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R835	2003-002181	R-METAL OXIDE(S);68Kohm,5%,2W,AG,TP,3.9x	
5	R988	2001-000734		.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R302	2004-001369	R-METAL(S);1.2Kohm,1%,1/2W,AA,TP,2.4x6.4	
5 5	R921	2001-000734		.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		<u>√1</u> 5	R308	2004-001369	R-METAL(S);1.2Kohm,1%,1/2W,AA,TP,2.4x6.4	
5 5	R842 R901	2001-000734 2001-000734		.7KOHM,5%,1/8W,AA,TP,1.8X3.2M .7KOHM,5%,1/8W,AA,TP,1.8X3.2M		2 <u>:</u> 5	RR430S R420	2004-001390 2004-001987	R-METAL(S);1Kohm,2%,1/2W,AA,TP,2.4x6.4mm R-METAL(S);4.3Kohm,1%,1/2W,AA,TP,2.4x6.4	
5	R903	2001-000734		.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R440	2004-001987	R-METAL(S);22Kohm,1%,1/2W,AA,17,2.4x0.4	
5	R909	2001-000734		.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R819	2004-001983	R-METAL(S);2.49Kohm,1%,1/2W,AA,TP,2.4x6.	
5	R905	2001-000734		.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R415	2004-001983	R-METAL(S);2.49Kohm,1%,1/2W,AA,TP,2.4x6.	
5	R904	2001-000734	R-CARBON;4	.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R428	2004-001983	R-METAL(S);2.49Kohm,1%,1/2W,AA,TP,2.4x6.	
5	R939	2001-000734		.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R821	2004-001891	R-METAL(S);133Kohm,1%,1/2W,AA,TP,2.5x6.5	
5	R809	2001-000780		700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R430	2004-002016	R-METAL(S);15Kohm,1%,1/2W,AA,TP,2.5x6.5m	
5 5	R812 R813	2001-000780 2001-000780		700HM,5%,1/8W,AA,TP,1.8X3.2MM		5 5	R431 R418	2004-002016 2001-001114	R-METAL(S);15Kohm,1%,1/2W,AA,TP,2.5x6.5m	
5	R910	2001-000780		700HM,5%,1/8W,AA,TP,1.8X3.2MM 700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R410 R422	2001-001114	R-CARBON(S);2700HM,5%,1/2W,AA,TP,2.4X6.4 R-FUSIBLE(S);0.27ohm,5%,2W,AF,TP,3.9x10m	
5	R919	2001-000780		700HM.5%.1/8W.AA.TP.1.8X3.2MM		5	R414	2008-000251	R-FUSIBLE(S):0.47ohm,5%,1W.AF.TP.3.9x10m	
5	R920	2001-000780		700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R827	2008-000284	R-FUSIBLE(S);0.10HM,10%,2W,AF,TP,3.9X10M	
5	R607	2001-000780		700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R815	2008-000284	R-FUSIBLE(S);0.10HM,10%,2W,AF,TP,3.9X10M	
5	R608	2001-000780	R-CARBON;4	700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R405	2008-001011	R-FUSIBLE(S);0.18ohm,10%,2W,AF,TP,3.9x10	
5	R609	2001-000780		700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R413	2008-001018	R-FUSIBLE(S);0.47ohm,10%,2W,AF,TP,3.9x10	
5	R614	2001-000780		700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R828	2008-001088	R-FUSIBLE(S);10hm,5%,2W,AG,TP,3.9x12mm	
5 5	R615	2001-000780		700HM,5%,1/8W,AA,TP,1.8X3.2MM		5 5	R304 R307	2008-001088	R-FUSIBLE(S);10hm,5%,2W,AG,TP,3.9x12mm	
5	R616 R960	2001-000780 2001-000786		.700HM,5%,1/8W,AA,TP,1.8X3.2MM .7K0HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R425	2008-001088 2008-001109	R-FUSIBLE(S);10hm,5%,2W,AG,TP,3.9x12mm R-FUSIBLE(S);0.180hm,10%,2W,AG,TP,3.9x12	
5	R926	2001-000780		70HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R423	2008-001109	R-FUSIBLE(S);0.180hm,10%,2W,AG,1F,3.9x12	
5	R841	2001-000773		.1KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R829	2008-001148	R-FUSIBLE;3.30HM,5%,1W,AG,TP,3.9X12MM	
5	R106	2001-000864		6KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	C657	2201-000304	C-CERAMIC,DISC;0.001NF,0.25PF,50V,C0G,TP	
5	R923	2001-000924		800HM,5%,1/8W,AA,TP,1.8X3.2MM		5	C656	2201-000304	C-CERAMIC,DISC;0.001NF,0.25PF,50V,C0G,TP	
5	R922	2001-000924		800HM,5%,1/8W,AA,TP,1.8X3.2MM		5	C805	2201-000332	C-CERAMIC,DISC;2.2NF,20%,250V,Y5U,TP,9X4	
5	R101	2001-000938		80HM,5%,1/8W,AA,TP,1.8X3.2MM		5	C804	2201-000332	C-CERAMIC,DISC;2.2NF,20%,250V,Y5U,TP,9X4	
5 5	R913 R108	2001-000947		.5KOHM,5%,1/8W,AA,TP,1.8X3.2M 5OHM,5%,1/8W,AA,TP,1.8X3.2MM		5 5	C632 C828	2201-000370 2201-000374	C-CERAMIC,DISC;0.22NF,10%,50V,Y5P,TP,4X3 C-CERAMIC,DISC;0.22NF,5%,50V,C0G,TP,10.5	
5	R704	2001-000969 2001-000969		50HIV1,5%, 1/8VV,AA, 1P, 1.8X3.2IVIIVI 50HM,5%, 1/8W,AA, TP, 1.8X3.2MM		5	C828 C421	2201-000374	C-CERAMIC,DISC;0.22NF,5%,50V,C0G,TP,10.5 C-CERAMIC,DISC;0.47nF,10%,500V,Y5P,TP,5.	
J	11/04	2001 000707	IN OF HINDOIN, I	00 v 1,0 / 0, 1/ 0 v v / v 1, 11 , 1. U/\J.ZIV V		J	UT4.1	2201 0000000	5 5E10 WVIIO,DISO,O.T/III,1070,000V,101,11,0.	

CARD 2201 ICCADA C. INMANE C. C. C. C. C. C. C. C	Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
Cold 2014 000055 CCERAMIC DESCRIPTION OF THE PRINCE	5	C403	2201-000556	C-CERAMIC,DISC;0.47nF,10%,500V,Y5P,TP,5.		5	C103	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
S 022 2201 000599 C CERRANDES COST 601 PRES 2000 PRES 200 00059 C CERRANDES COST 601 PRES 2000 PRES 200 00059 C CERRANDES COST 601 PRES 2000 PRES 200 00059 C CERRANDES COST 601 PRES 2000 PRES 200 00059 C CERRANDES COST 601 PRES 2000 PRES 200 00059 C CERRANDES COST 601 PRES 200 PRES 200 00059 C CERRANDES COST 601 PRES 200 PRES	5	C401		C-CERAMIC,DISC;0.47nF,10%,500V,Y5P,TP,5.		5			C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
Section Control Cont										
S GRIT 201000007 CERRANDESCOSPY (PINS SWYPTEN) S COS 202000000 CERRANDESCOSPY (PINS SWYPTEN) S COS 2020000000 CERRANDESCOSPY (PINS SWYPTEN) S COS 202000000 CERRANDESCOSPY (PINS S										
S										
S 0884 201 002002 CORRAMINICACIÓN (1968 200-07/1975) 5 C472 228 00006 C1970 2022 C00072 CORRAMINICACIÓN (1968 200-07/1975) 5 C689 2022 C00072 CORRAMINICACIÓ										
Col.										
S										
5 C077 2020 00172 CFERNALCIAC ANALICIÉS, RESPONS, SENOS I. P. 5 C64 2001 00027 CFLAN EXPRISES (CFERNALTS 5 C636 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 5 C637 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 5 C637 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 5 C638 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 5 C639 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 5 C630 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 5 C630 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 5 C631 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 5 C632 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 5 C632 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 6 C632 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C642 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C642 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C643 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C644 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C645 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C647 2020 00123 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C648 2020 00124 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C649 2020 00124 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C649 2020 00124 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C640 2020 00124 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C641 2020 00125 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C641 2020 00125 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C642 2020 00126 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C643 2020 00126 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C644 2020 00126 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C645 2020 00126 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C646 2020 00126 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C647 2020 00126 CFERNALCIAC ANALISSES, FOR EXPRESE 7 C648 2020 00126 CFERNALCIAC ANALISSES, FOR EXPRESE										
Color										
5 6.637 2020 00231 CERMANDLE ANALOSIS (105-S0V)-SPIP 5 626 2401 00027 C.A.A. F. 2078-SSOVERISH 15 5 638 2020 00231 CERMANDLE ANALOSIS (105-S0V)-SPIP 5 639 2020 00231 CERMANDLE ANALOSIS (105-S0V)-SPIP 5 629 2401 00027 C.A.A. F. 2078-SSOVERISH 15 5 626 2020 00231 CERMANDLE ANALOSIS (105-S0V)-SPIP 5 629 2401 00027 C.A.A. F. 2078-SSOVERISH 15 5 626 2020 00231 CERMANDLE ANALOSIS (105-S0V)-SPIP 5 629 2401 00027 C.A. F. 2078-SSOVERISH 15 6 620 220 00231 CERMANDLE ANALOSIS (105-S0V)-SPIP 5 629 2401 00027 C.A. F. 2078-SSOVERISH 15 6 620 220 00231 CERMANDLE ANALOSIS (105-S0V)-SPIP 5 6 630 240 00202 C.A. F. 105-S0V)-SPIP 5 6 630 240 00203 C.A. F. 105-S0V)-SPIP		C113	2202-000216	C-CERAMIC,MLC-AXIAL;0.027NF,5%,50V,SL,TP			C643	2401-000027		
5 C639 220 200731 CCERMATIMIC ANAL SOLITIONS SOLVENITY 5 C647 220 200731 CCERMATIMIC ANAL SOLITIONS SOLVENITY 5 C648 220 200731 CCERMATIMIC ANAL SOLITIONS SOLVENITY 5 C648 220 200731 CCERMATIMIC ANAL SOLITIONS SOLVENITY 5 C649 220 200731 CCERMATIMIC ANAL SOLITIONS SOLVENITY 5 C649 220 200731 CCERMATIMIC ANAL SOLITIONS SOLVENITY 5 C647 220 200732 CCERMATIMIC ANAL SOLITIONS SOLVENITY 5 C647 220 200732 CCERMATIMIC ANAL SOLITIONS SOLVENITY 5 C647 220 200732 CCERMATIMIC ANAL SOLITIONS SOLVENITY 5 C747 220 200732 CCERMATIMIC ANAL SOLITIONS SOLVENITY 5 C748 220 200732 CCERMATIMIC ANAL SOLITIONS SOLVENITY 5 C749 220 200732 CCERMATIMIC ANAL SOLVENITY 5 C749										
5 C629 220 2002021 CCERMAIC MACA SAUGH (1965 SAPPREP) 5 C22 200-000227 CALLA (2005 SAMPREPS 1) 5 C624 2200-000221 CCERMAIC MACA SAUGH (1965 SAPPREP) 5 C22 200-000227 CALLA (2005 SAMPREPS 1) 5 C624 2200-000221 CCERMAIC MACA SAUGH (1965 SAPPREP) 5 C625 2400-000227 CALLA (2005 SAPPREPS 1) 5 C627 2200-000221 CCERMAIC MACA SAUGH (1965 SAPPREP) 5 C626 2400-000227 CALLA (2005 SAPPREPS 1) 5 C627 2200-000221 CCERMAIC MACA SAUGH (1965 SAPPREP) 5 C626 2400-000227 CALLA (2005 SAPPREPS 1) 5 C627 2200-000221 CCERMAIC MACA SAUGH (1965 SAPPREP) 5 C626 2400-00022 CALLA (2005 SAPPREPS 1) 5 C627 2200-00022 CCERMAIC MACA SAUGH (1965 SAPPREPS 1) 5 C627 2400-0				·						
5 642 202 000031 CCRRAME, M.C. ANAL SIGN (19% 50/VPRP) 5 623 201 000072 CALLA FLOW (19% 50/VPRP) 5 6267 202 000031 CCRRAME, M.C. ANAL SIGN (19% 50/VPRP) 5 6267 202 000031 CCRRAME, M.C. ANAL SIGN (19% 50/VPRP) 5 626 201 000072 CALLA FLOW (19% 50/VPRP) 5 6267 202 000031 CCRRAME, M.C. ANAL SIGN (19% 50/VPRP) 5 6267 202 000031 CCRRAME, M.C. ANAL SIGN (19% 50/VPRP) 5 6267 202 000031 CCRRAME, M.C. ANAL SIGN (19% 50/VPRP) 5 6267 202 000031 CCRRAME, M.C. ANAL SIGN (19% 50/VPRP) 5 6267 202 000032 CCRRAME, M.C. ANAL SIGN (19% 50/VPRP) 5 6										
5 CG23										
5 C627 2020 00031 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C869 2401-00027 CAL-1006_2008_10004RT Place 5.7 5 C628 2020 00031 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C861 2401-00028 CAL-1006_2008_10004RT Place 5.7 5 C701 2020-00038 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C871 2401-00028 CAL-1006_2008_10004RT Place 5.7 5 C704 2020-00038 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C802 2401-00038 CAL-1006_2008_10004RT Place 5.7 5 C704 2020-00038 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C802 2401-00038 CAL-1006_2008_50004RT Place 5.7 5 C707 2020-00038 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C802 2401-00038 CAL-1006_2008_50004RT Place 5.7 5 C708 2020-00039 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C802 2401-00038 CAL-1006_2008_50004RT Place 5.7 5 C708 2020-00039 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C803 2401-00038 CAL-1006_2008_50004RT Place 5.7 5 C708 2020-00039 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C803 2401-00038 CAL-1006_2008_50004RT Place 5.7 5 C708 2020-00039 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C803 2401-00038 CAL-1006_2008_50004RT Place 5.7 5 C709 2020-00039 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C803 2401-00038 CAL-1006_2008_50004RT Place 5.7 5 C709 2020-00039 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C803 2401-00038 CAL-1006_2008_50004RT Place 5.7 5 C709 2020-00039 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C803 2401-00038 CAL-1006_2008_50004RT Place 5.7 5 C709 2020-00039 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C803 2401-00038 CAL-1006_2008_50004RT Place 5.7 5 C709 2020-00039 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C803 2401-00033 CAL-1006_2008_50004RT Place 5.7 5 C709 2020-00039 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C803 2401-00033 CAL-1006_2008_50004RT Place 5.7 5 C709 2020-00039 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C803 2401-00033 CAL-1006_2008_50004RT Place 5.7 5 C709 2020-00039 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C803 2401-00033 CAL-1006_2008_50004RT Place 5.7 5 C709 2020-00039 CCERMANUM, CAMAL SUBJETIONS SOLVERIPE 5 C803 2401-00033 CAL-1006_2008_50004RT Place 5.7 5 C709 2020-00039 CCERMANUM, CAM										
5 CASP 2024 000201 CERRADIC MACARIA SINCE (1985 SOF) FIPP 5 C81 2011 000202 C-4.1006/2285, 100/HTR (211.5) 5 C701 2202 000201 CERRADIC MACARIA SIGN (1985 SOF) FIPP 5 C81 2011 000302 C-4.1006/2285, 200/FIPPS 5.11.5 5 C701 2202 000082 CERRADIC MACARIA SIGN (1985 SOF) SIGN (1981) 5 C82 2011 00032 C-4.1006/2285, 200/FIPPS 5.11.5 5 C717 2202 000082 CERRADIC MACARIA SIGN (1985 SOF) SIGN (1981) 5 C902 2011 00035 C-4.1006/2285, 500/FIPPS 1.5 5 C713 2202 000092 CERRADIC MACARIA SIGN (1982) 5 C911 2011 00035 C-4.1006/2985, 500/FIPPS 1.5 5 C703 2202 00099 CERRADIC MACARIA SIGN (1982) 5 C911 2011 00036 C-4.1006/2985, 500/FIPPS 1.5 5 C703 2202 00099 CERRADIC MACARIA SIGN (1982) 5 C911 2.001 00036 C-4.1006/2985, 500/FIPPS 1.5 5 C703 C202 00099 CERRADIC MACARIA SINING (1982) 5 C911 2.001 00036 C-4.1006/2985, 500/FIPPS 1.5<										
5 C031 2202 000293 C CERMICIM, CAMAL SQUEETING STORYSPEP 5 C037 2001 000237 C A-LIDOUZ SQUEETING SATE 15 C047 2202 000052 C CERMICIM, CAMAL SQUEETING SQUEET										
CODE 2022-00078 CERMANICH CANAL-SIGNS-SIGNS-LIPE 5										
Col.				·						
Col.	5	C647		•		5	C307			
5 C118 2202 000079 CCERANCIMIC ANDAL SPOTE SOLVESTEP 5 C106 2200 000791 CCERANCIMIC ANDAL SPOTE SOLVESTEP 5 C106 2200 000791 CCERANCIMIC ANDAL SPOTE SOLVESTEP 5 C106 2200 000790 CCERANCIMIC ANDAL SPOTE SOLVESTEP 5 C105 2200 000790 CCERANCIMIC ANDAL SPOTE SOLVESTEP 5 C382 240 0000993 CAL 10LE 2028 SOUND LET STATISMENT 5 C065 2200 000796 CCERANCIMIC ANDAL SHE (1985 SOLVESTEP) 5 C655 240 0000003 CAL 10LE 2028 SOUND LET STATISMENT 6 C067 2200 000796 CCERANCIMIC ANDAL SHE (1985 SOLVESTEP) 5 C665 240 0000003 CAL 10LE 2028 SOUND LET STATISMENT 5 C067 2200 000076 CCERANCIMIC ANDAL SHOWN SOLVESTEP 5 C661 240 1000003 CAL 10LE 2028 SOUND LET STATISMENT 5 C071 2200 000076 CCERANCIMIC ANDAL SHOWN SOLVESTEP 5 C612 240 1000003 CAL 10LE 2028 SOUND SHOWN SOLVESTED SHOWN SOLVES										
5 C996 2202-000797 CCERAMCMIC ANAL, 68 F2078, 64V76RTP 5 C916 2401-00098 CAL 10 ILE 2078-50 VCEPTES (11 mm 5mm 5 C995 2202-000796 CCERAMCMIC ANAL 18NE (1965-50 VSEPTES) 5 C932 2401-000997 CAL 10 ILE 2078-50 VAL 278 St 11 mm 5mm 5 C615 2202-000796 CCERAMC MICL ANAL 18NE (1965-50 VSEPTES) 5 C431 2401-000993 CAL 10 ILE 2078-50 VAL 278 St 11 mm 5mm 5 C607 2202-000796 CCERAMC MICL ANAL 18NE (1965-50 VSEPTES) 5 C612 2401-000093 CAL 11 ILE 2078-50 VCEPTES 11.5 5 C606 2202-000796 CCERAMC MICL ANAL 18NE (1965-50 VSEPTES) 5 C641 2401-000093 CAL 11 ILE 2078-50 VSEPTES 11.5 5 C919 2202-000037 CCERAMC MICL ANAL 1806 (1968-90 VSES) VSEPTES 5 C641 2401-000093 CAL 11 ILE 2078-50 VSEPTES 11.5 5 C919 2202-000037 CCERAMC MICL ANAL 1806 (1968-90 VSES) VSEPTES 19.5 5 C813 2401-00016 CAL 11 ILE 2078-50 VSEPTES 11.5 5 C919 2202-000037 CCERAMC MICL ANAL 1806 (1968-90 VSEPTES 19.5										
5 C906 2200.000791 CCERAMAC MILL CANAL THE ORS SOLVEPSTP 5 C918 2401.000935 CAL 106_2208.5007L ZPEST TIMESTERM 5 C055 2202.0007096 CCERAMAC MILL CANAL THE TORS SOLVEPSTPS 5 C433 2401.00093 CAL 106_2208.5007L ZPEST TIMESTERM 5 C606 2202.0007096 CCERAMAC MILL CANAL THE TORS SOLVEPSTPS 5 C607 2200.000706 CCERAMAC MILL CANAL THE TORS SOLVEPSTPS 5 C607 2200.000706 CCERAMAC MILL CANAL THE TORS SOLVEPSTPS 5 C607 2200.000706 CCERAMAC MILL CANAL THE TORS SOLVEPSTPS 5 C607 2200.000706 CCERAMAC MILL CANAL THE TORS SOLVEPSTPS 5 C607 2200.0000706 CCERAMAC MILL CANAL THE TORS SOLVENS 5 C611 2401.000061 CAL THE 2008 SOLVET THE TORS SOLVENS 5 C611 2200.000070 CCERAMAC MILL CANAL TORY BO 2008.500/NSV 5 C811 2401.00061 CAL THE 2008 SOLVET THE CAS TS C611 2200.00070 CCERAMAC MILL CANAL TORY BO 2008.500/NSV 5 C818 2401.00072 CAL THE 2008 SOLVET THE TORS SOLVET THE CAS TS C611 2200.00072 CCERAMAC MILL CANAL TORY BO 2008.500/NSV 5										
5 C615 2020 200799 CCERAMICAL CARAL INT. (1985, SOV/SPIPS) 5 C832 201-000993 CAL-10.2098, SOUZ TERS. (TIMES) 5 C667 2020 200799 CCERAMICAL CARAL INT. (1985, SOV/SPIPS) 5 C667 201-000993 CAL-10.2098, SOUZ TERS. (TIMES) 5 C667 2020 200799 CCERAMICAL CARAL INT. (1985, SOV/SPIPS) 5 C662 201-000093 CAL-10.2098, SOV/CEPTS-11.5 5 C979 2020 200037 CCERAMICAL CARAL INT. (1985, SOV/SPIPS) 5 C641 201-000031 CAL-10.2098, SOV/CEPTS-11.5 5 C979 2020 200037 CCERAMICAL CARAL ION-89.2098, SOV/SPIPS 5 C613 201-000011 CAL-10.2098, SOV/CEPTS-11.5 5 C979 2020 200037 CCERAMICAL CARAL ION-89.2098, SOV/SPIPS 5 C613 201-000032 CAL-10.2098, SOV/CEPTS-11.5 5 C116 2020 200037 CCERAMICAL CARAL ION-89.2098, SOV/SPIPS SOV										
5 C607 2020 (200796) CCRRAMICAL CARLAL INTORS SOLVEPIPS 5 C605 2001 (2000076) CCRRAMICAL CARLAL INTORS SOLVEPIPS 5 C604 2001 (2000076) CCRRAMICAL CARLAL INTORS SOLVEPIPS 5 C613 2011 (2000072) CCRRAMICAL CARLAL INTORS SOLVEPIPS 5 C614 2010 (2000072) CCRRAMICAL CARLAL INTORS SOLVEPIPS 5 C618 2011 (2000072) CCRRAMICAL CARLAL INTORS SOLVEPIPS 5 C618 2011 (2000072) CAL 22000 (2000072) CCRRAMICAL CARLAL INTORS SOLVEPIPS 5 C618 2011 (2000072) CAL 22000 (2000072) </td <td></td> <td></td> <td></td> <td>·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				·						
5 CAG7 2020 000796 CCERAMIC MIC-AXML-IN 10% S0V/SPFTB3 5 CAI2 2401 000603 C.AL 16279S S0V/SPFB3 S1 5 CAI2 2401 000603 C.AL 16279S S0V/SPFB3 S1 5 CAI2 2401 000611 C.AL 20004297S S0V/SPFB3 S1 5 CAI2 2401 000611 C.AL 20004297S S0V/SPFB3 S0V/SPF S										
5 C606 2202,000078 CCERANIC MIC CANAL TIME 10% SDIVYSPIP23 5 C604 2401-000018 CAL THUZDRS SOV(PIESAT I.5 5 C979 2202,000037 CCERANIC MIC CANAL TIME 10% SDIVYSV 5 C613 2401-000011 CAL THUZDRS SOV(PITEST I.5 5 C979 2202,000037 CCERANIC MIC CANAL TIME 10% SDIVYSV 5 C813 2401-000712 CAL 2006-20% SDIVYTTP 16675, 55 5 C116 2202-00037 CCERANIC MIC CANAL TIME 10% SOLOS SIMM 5 C810 2401-000722 CAL 22006-20% SDIVYTTP 16675, 55 6 C649 2301-000106 CHALMPET 1675% SOLVIPS SACIOMS SIMM 5 C810 2401-000722 CAL 22006-20% SDIVYTP 16675 5 C602 2301-000109 CHALMPET 1675% SOLVIPS SACIOMISMS 5 C602 2401-00173 CAL 2302-2008 SDIVET SACIOMISMS 5 C612 2301-000109 CHALMPET 1675% SOLVIPS SACIOMISMS 5 C802 2401-001513 CAL 2402-2008 SDIVYTP 1541 T.5 5 C612 2301-000109 CHALMPET 1675% SOLVIPS SACIOMISMS 5 C802 2401-001513 CAL 4762028 SDIVYT										
5 6921 2020 000337 CCERAMIC MICA AND 1-000 F80 20% SON/YSV 5 C841 2401 000611 C.AL 1-12/29% SON/WTTES-11.5 5 C991 2020 000337 CCERAMIC MICA AND 1-000 F80 20% SON/YSV 5 C818 2401 000712 C.AL 1-12/09.65 SON/WTTES-11.5 5 C969 2031 000037 CCERAMIC MICA AND 1-100 F80 20% SON/YSV 5 C818 2401 000722 C.AL 2200 £20% SON/WTTES-11.5 5 C969 2031 000002 C-ERAMIC MICA AND 1-100 F80 20% SON/WTS 5 C810 2401 000722 C.AL 2200 £20% SON/WTTES-11.5 5 C902 2301 000002 C-ERAMPET-15 £5% SON/WTTES-11 10 6.00 90 mm 5 C802 2401 000132 C.AL 2200 £20% SON/CFPS-11.5 5 C902 2301 000192 C-ERAMPET-16 £5% SON/WTTES-11 10 6.00 90 mm 5 C802 2401 000137 C.AL 2301 200022 CAL 2301 200022 CAL 2401 20016 20% SON/WTTES-11.5 5 C614 2301 000192 C-ERAMPET-16 £5% SON/WTTES-10 10 6.00 90 mm 5 C802 2401 001313 CAL 4-100 £20% SON/WTTES-11.5 5 C432 2301 000124 C-ERAMPET-16 £5% SON/WTTES-10										
5 6919 2020.000337 C-CERAMIC-MICLA ANAL-100016 90-20%-50/VSV 5 Coll 2401-000611 C-ALL-16.20%-50/WT.PESA 1.5 5 Coll 2020.000337 C-CERAMINC C.AVAL-100016 90-20%-50/VSV 5 Coll 2401-000322 C-AL-2000-60%-55/WVTP116-25,7.5 5 Cold 2301-000160 C-HLMPET-16-16-5%-50/WFTP-66-36 On-Smm 5 Coll 2401-000322 C-AL-2000-60%-55/WVTP116-25,7.5 5 Cold 2301-000160 C-HLMPET-16-16-5%-50/WFTP-16-06-90 Prim 5 Coll 2401-000162 C-AL-33L-20%-55/CPTP18-011.5 5 Cold 2301-000160 C-HLMPET-16-16-5%-50/WFD-53-d0mm.5mm 5 Cold 2401-001176 C-AL-33L-20%-55/CPTP18-01.5 5 Cold 2301-000162 C-HLMPET-16-16-5%-50/WFD-53-d0mm.5mm 5 Cold 2401-001513 C-AL-37L-20%-50/CPTP18-01.5 5 Cold 2301-0000162 C-HLMPET-16-16-5%-50/WFD-53-d0mm.5mm 5 Cold 2401-001513 C-AL-37L-20%-50/CPTP18-01.5 5 Cold 2301-000014 C-HLMPET-26-5%-50/WFD-14-03-90.3mm.5mm 5 Cold 2401-001513 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
5 C116 2202 Q02037 CCERAMIC MIC ANIAL 1006 B0 20% SOV(YN) 5 C385 2401-000782 CAL 22006 220% SOV(PT P16x25,75 5 C602 2301-000106 CFILMPET 156% SOV(PT P15X) SOV P11 L0x6 0x9 0mm 5 C602 2401-001026 CAL 22006 220%, 250/CFIPSX11,5 5 C902 2301-000192 CFILMPET 1678 SS, 500 VPE 310 mm 5mm 5 C602 2401-001126 CAL 330L200%, 250/CFIPSX11,5 5 C611 2301-000192 CFILMPET 1678 SS, 500 VPE 310 mm 5mm 5 C602 2401-001513 CAL 470L200%, 250/CFIPSX11,5 5 C612 2301-000192 CFILMPET 1678 SS, 500 VPE 340 mm 5mm 5 C838 2401-001513 CAL 470L200%, 150/WTT P5X11,5 5 C610 2301-000019 CFILMPET 1678 SS, 500 VPE 340 mm 5mm 5 C838 2401-001513 CAL 470L200%, 150/WTT P5X11,5 5 C610 2301-000019 CFILMPET 1678 SS, 500 VPE 340 sY 3mm 5 C622 2401-001513 CAL 470L200%, 150/WTT P5X11,5 5 C620 2301-000224 CFILMPET 2678 SS, 500 VPE 343 SY 3mm 5 C122 2401-001527						5				
5 C649 2201-000108 C-FLIMPET-15F69%.SOVTP6-SAX 0x6-5mm 5 C802 2201-000122 C-AL-2206_25P6.SOVTP6-SAX 0x6-5mm 5 C602 2401-000176 C-AL-2206_25P6.SOVTPES-VIT.5 5 C902 2201-000192 C-FLIMPET-16F3%.SOVTPES-SAT0mm.5mm 5 C661 2401-001176 C-AL-2306_25P6.SOVCPETPSVIT.5 5 C611 2301-000192 C-FLIMPET-16F3%.SOVTPES-SAT0mm.5mm 5 C602 2401-001153 C-AL-4706_25P6.SOVCPES-SAT0MTS 5 C612 2301-000192 C-FLIMPET-16F3%.SOVTPES-SAT0mm.5mm 5 C824 2401-001513 C-AL-4706_25P6.SOVCPES-TAT0S-SAT0MTS 5 C423 2301-000024 C-FLIMPET-16F3%.SOVTPES-ASOMTS 5 C824 2401-001513 C-AL-4706_25P6.SOVCPETP-SAT0MTS 5 C420 2301-000024 C-FLIMPET-26F3%.SOVTPET-AGS 9AT3mm. 5 C422 2401-001527 C-AL-4706_25P6.SOVCPETP-SAT1.5 5 C421 2301-000024 C-FLIMPET-26F3%.SOVTPET-AGS 9AT3mm.5 5 C102 2401-001527 C-AL-4706_25P6.SOVCPETP-SAT1.5 5 C421 2301-000024 C-FLIMPET-26F3%										
5 C306 2301-000160 C-FLIMPET-16F58/SDV/TPS.3x10mm.Smm 5 C650 2401-001026 C-AL-3JB/2098/SDV/GPTSX11.5 5 C614 2301-000192 C-FLIMPET-InF58/SDV/TPS.3x10mm.Smm 5 C602 2401-001037 C-AL-470/2098/SDV/FPSX11.5 5 C611 2301-000192 C-FLIMPET-InF58/SDV/TPS.3x10mm.Smm 5 C042 2401-00153 C-AL-470/2098/SDV/FPSX11.5 5 C612 2301-000192 C-FLIMPET-InF58/SDV/TPS.3x10mm.Smm 5 C838 2401-001513 C-AL-470/2098/SDV/MTPSX11.5 5 C610 2301-000019 C-FLIMPET-InF58/SDV/TPS.3x10mm.Smm 5 C828 2401-001513 C-AL-470/2098/SDV/MTPSX11.5 5 C620 2301-000021 C-FLIMPET-2008/SSV/SDV/TPS.3x10mm.Smm 5 C912 2401-001513 C-AL-470/2098/SDV/MTPSX11.5 5 C620 2301-000021 C-FLIMPET-2008/SSV/SDV/TPS.3x17.5 5 C917 2401-001800 C-AL-100L/2098/SDV/MTPSX11.5 5 C621 2301-000024 C-FLIMPET-2008/SSV/SDV/TPS.3x3473mm. 5 C102 2401-000180 C-AL-100L/2098/SDV/MTPSX11.5										
5 C902 2901-000192 C-FLM.MPEF-1nef.9%.50V/TPS_At/Domm.Smm 5 C650 2401-001176 C-AL.370/E2/93_22/VG/PTP10c16.5 5 C611 2301-000192 C-FLM.MPEF-1nef.9%.50V/TPS_At/Domm.Smm 5 C802 2401-001513 C-AL.470/E2/93_22/VG/PTP10c16.5 5 C612 2301-000192 C-FLM.MPEF-1nef.9%.50V/TPS_At/Domm.Smm 5 C802 2401-001513 C-AL.470/E2/93_64/WV/TPSx11,5 5 C610 2301-000019 C-FLM.MPEF-1nef.9%.50V/TPS_At3.9x13mm 5 C822 2401-001513 C-AL.470/E2/93_64/WV/TPSx11,5 5 C802 2301-00021 C-FLM.MPEF-2nef.9%.50V/TPS_At3.9x13mm 5 C822 2401-001840 C-AL.470/E2/93_62/SW1RP.1513.15 5 C821 2301-000224 C-FLM.MPEF-2nef.9%.50V/TPS_At3.9x13mm.5 5 C923 2401-001840 C-AL.170/E2/93_61/SW1PS_TPS_TPS_TPS_TPS_TPS_TPS_TPS_TPS_TPS_T										
5 C611 2301-000192 C-FILM/PET-InF59/s.50V/TP5.3x10mm,Smm 5 C832 2401-001513 C.AL-47uE_2098;16V/WTTP5x11.5 5 C610 2301-000192 C-FILM/PET-InF59/s.50V/TP5.3x10mm,Smm 5 C822 2401-001513 C.AL-47uE_2098;16V/WTTP5x11.5 5 C620 2301-00024 C-FILM/PET-27nE59/s.50V/TP7.4x3.9x13mm 5 C422 2401-001527 C-AL-47uE_2098;16V/WTTP5x11.5 5 C620 2301-000214 C-FILM/PET-27nE59/s.50V/TP7.4x3.9x13mm, 5 C972 2401-001527 C-AL-47uE_2098_50V/HR.PT832Smm,5m 5 C821 2301-000224 C-FILM/PET-22nE59/s.50V/TP7.4x3.9x13mm,5 5 C102 2401-001840 C-AL-10uE_2098.16V/GPTB.3x11.5 5 C821 2301-000224 C-FILM/PET-22nE59/s.50V/TP.7x43.9x13mm,5 5 C102 2401-001840 C-AL-10uE_2098.16V/GPTB.3x11.5 5 C412 2301-00024 C-FILM/PET-22nE59/s.50V/TP.7x43.9x13mm,5 5 C92 2401-002235 C-AL-10uE_2098.16V/GPTB.3x11.5 5 C412 2301-00024 C-FILM/PET-22nE59/s.50V/TP.5x4.0s.5mm,5mm 5 C922 2401-002235										
5 C432 2201-000192 C-FILM/PET-InF,59%,50V/TPS.3x10mm,5mm 5 C838 2401-001513 C.AL-47LE,20%,16V/WTTPS.11,5 5 C610 2301-000024 C-FILM/PET-27F,59%,50V/TPS.3x10mm,5mm 5 C422 2401-001527 CAL-47LE,20%,50V/RTP,13x25mm,5m 5 C420 2301-000213 C-FILM/PET-220F,59%,50V/TP,4x3.9x13mm, 5 C427 2401-001840 CAL-10L0/20%,16V/GPTP6.3x11,5 6 C821 2301-000224 C-FILM/PET-220F,59%,50V/TP,4x3.9x13mm, 5 C102 2401-002184 CAL-10L0/20%,16V/GPTP6.3x11,5 5 C411 2301-00024 C-FILM/PET-22nF,59%,50V/TP,4x3.9x13mm, 5 C920 2401-002185 CAL-10L0/20%,16V/GPTP6.3x11mm,5mm 5 C411 2301-00024 C-FILM/PET-22nF,59%,50V/TP,4x3.9x13mm, 5 C920 2401-002235 CAL-10L0/20%,16V/GPTP6.3t11mm,5mm 5 C412 2301-00143 C-FILM/PET-26nF,59%,60V/TP,3x3.9x13mm, 5 C645 2401-002235 CAL-10L0/20%,16V/GPTP5.3t11mm,5mm 5 C425 2301-00133 C-FILM/PET-26nF,59%,60V/TP,5x3.3b6,5mm, 5 C645 2401-002235 <td></td> <td>C614</td> <td>2301-000192</td> <td>C-FILM,PEF;1nF,5%,50V,TP,5.3x10mm,5mm</td> <td></td> <td></td> <td>C402</td> <td>2401-001397</td> <td>C-AL;470uF,20%,25V,GP,TP,10x16,5</td> <td></td>		C614	2301-000192	C-FILM,PEF;1nF,5%,50V,TP,5.3x10mm,5mm			C402	2401-001397	C-AL;470uF,20%,25V,GP,TP,10x16,5	
5 C610 2301-000092 C-FLM/PEF1-InE5%-SOVTPS.3x10mm.5mm 5 C824 2401-001537 C-AL-47uE20%-16VMCPTPS.11.5 5 C820 2301-000204 C-FLM/PEF2-27nE5%-SOVTPS.15x11.7.5 5 C422 2401-001527 C-AL-47uE20%-25VOHRPTP13x25mm.5m 5 C821 2301-000204 C-FLM/PEF2-22nE5%-SOVTPS.4x3-9x13mm.5 5 C802 2401-001840 C-AL-100uE20%-16VGPTP6-Sx11.5 5 C820 2301-000242 C-FLM/PEF2-22nE5%-SOVTP7-4x3-9x13mm.5 5 C823 2401-002143 C-AL-10uE20%-16VGPTPSx11mm.5mm 5 C411 2301-000342 C-FLM/PEF2-2nE5%-SOVTP7-4x3-9x13mm.5 5 C652 2401-002235 C-AL-10uE20%-16VGPTPSx11mm.5mm 5 C412 2301-001254 C-FLM/PEF2-2nE5%-SOVTP7-5x3-5x6-5mm. 5 C652 2401-002235 C-AL-10uE20%-16VGPTPSx11mm.5mm 5 C425 2301-001259 C-FLM/PEF2-2nE5%-SOVTP7-5x3-5x6-5mm. 5 C652 2401-002235 C-AL-10uE20%-16VGPTPSx11mm.5mm 5 C426 2301-001385 C-FLM/PEF2-2nE5%-SOVTP7-5x3-5x6-5mm. 5 C631 2401-002235 C-AL-1										
5 C820 2301-000204 C-FILM.PEF: 27n.FS% 50V.TP.7 4x3.9x13mm, 5 C420 2401-001827 C-AL.47u.E.20%.250V.HR.TP.13x25mm,5m 5 C820 2301-000224 C-FILM.PEF.22n.FS%.50V.TP.24x3.9x13mm,5 5 C102 2401-001840 C-AL.10u.E.20%,16V.GPT.P6.3x11,5 5 C820 2301-000224 C-FILM.PEF.22n.FS%.50V.TP.24x3.9x13mm,5 5 C323 2401-002144 C-AL.10u.F.20%,16V.GPT.PS.11,5 5 C411 2301-000254 C-FILM.PEF.22n.FS%.50V.TP.24x3.9x13mm,5 5 C920 2401-002235 C-AL.10u.F.20%,16V.GPT.PS.11mm,5mm 5 C412 2301-000254 C-FILM.PEF.22n.FS%.50V.TP.24x3.9x13mm,5mm,5 5 C652 2401-002235 C-AL.10u.F.20%,16V.GPT.PS.11mm,5mm 5 C426 2301-001143 C-FILM.PFE.22n.FS%.80V.TP.15x3.3x6.5mm,5mm,5mm 5 C645 2401-002235 C-AL.10u.F.20%,16V.GPT.PS.11mm,5mm 5 C427 2303-000163 C-FILM.MPFE.10on.FS%.60V.TP.15x3.8x5.7 5 C631 2401-002235 C-AL.10u.F.20%,16V.GPT.PS.11mm,5mm 5 C430 2303-000135 C-FILM.MPFE.10on.FS%.60V.TP.2x4.0x5.5m 5										
5 C420 2301-000213 C-FLIM.PEF:220n.F5%.50VTP.21.Sx11.7.5 5 C917 2401-001840 C-AL.100.f2.09%.16VGPTP6.3x11.5 5 C821 2301-000224 C-FLIM.PEF.22n.F5%.50VTP.71.4x3.9x13mm.5 5 C823 2401-002140 C-AL.100.f2.09%.16VGPTP6.3x11.5 5 C411 2301-000242 C-FLIM.PEF.22n.F5%.50VTP.71.4x3.9x13mm. 5 C920 2401-002235 C-AL.100.f2.09%.16VGPTP5.x11.mm.5mm 5 C412 2301-000245 C-FLIM.PEF.22n.F5%.50VTP.71.7x5.3x6.5mm. 5 C662 2401-002235 C-AL.100.f2.09%.16VGPTP5.x11mm.5mm 5 C408 2301-001259 C-FLIM.MPFP.50n.F5%.50VTP.21.5x13x8.5.7. 5 C645 2401-002235 C-AL.100.f2.09%.16VGPTP5.x11mm.5mm 6 C408 2301-001259 C-FLIM.MPFP.22n.F5%.80VTP.21.5x38.57. 5 C631 2401-002235 C-AL.100.f2.09%.16VGPTP5.x11mm.5mm 5 C409 2303-00133 C-FLIM.MPFP.22n.F5%.80VTP.21.5x38.57. 5 C607 2401-002235 C-AL.100.f2.09%.16VGPTP5.x11mm.5mm 5 C304 2305-000163 C-FLIM.MPFP.20n.F5%.60.0VTP.20.5x15.5x10.5 5 C639 <td></td>										
5 C821 2301-000224 C-FILM.PFE-22nE5%.50VTP7.4x3.9x13mm,5 5 C102 2401-001440 C-AL-100LE20%,16VGPTP6.3x11.5 5 C809 2301-000242 C-FILM.PFE-22nE5%.50VTP7.4x3.9x13mm, 5 C823 2401-002235 C-AL-10LE20%,16VGPTPESx11mm,5mm 5 C412 2301-000240 C-FILM.PFE-22nE5%.50VTP7.4x3.9x13mm, 5 C920 2401-002235 C-AL-10LE20%,16VGPTPESx11mm,5mm 5 C412 2301-000254 C-FILM.MPFE-30nE5%.400VTP19.8x15mm, 5 C652 2401-002235 C-AL-10LE20%,16VGPTPESx11mm,5mm 5 C408 2301-001143 C-FILM.MPFE-100nE5%,400VTP19.8x16.7.5 5 C631 2401-002235 C-AL-10LE20%,16VGPTPESx11mm,5mm 5 C487 2303-000163 C-FILM.MPFE-100nE5%,400VTP19.134.8x15.7. 5 C207 2401-002235 C-AL-10LE20%,16VGPTPESx11mm,5mm 5 C409 2301-00138 C-FILM.MPFE-100nE5%,630VTP2.0x15.5x10.5 5 C207 2401-002235 C-AL-10LE20%,16VGPTPSx11mm,5mm 5 C304 2305-000285 C-FILM.MPFE-100nE5%,630VTP.5x4.0x5.0m 5 C630 2401-002235										
5 C411 2301-000342 C-FILM,PEF:22nF,5%,50V,TP,7-xk3,9x13mm, 5 C920 2401-002235 C-AL:10LF,20%,16V,GPTP,5x11mm,5mm 5 C412 2301-000254 C-FILM,PEF:39nF,5%,50V,TP,7-5x3,5x6,5mm, 5 C652 2401-002235 C-AL:10LF,20%,16V,GPTP,5x11mm,5mm 5 C425 2301-001259 C-FILM,MPPF;10nF,5%,60V,TP,75x3,5x6,57 5 C631 2401-002235 C-AL:10LF,20%,16V,GPTP,5x11mm,5mm 5 C807 2303-000163 C-FILM,MPPF;30nF,5%,630V,TP,20x15,5x10.5 5 C207 2401-002235 C-AL:10LF,20%,16V,GPTP,5x11mm,5mm 5 C409 2301-001385 C-FILM,MPPF;30nF,5%,630V,TP,20x15,5x10.5 5 C630 2401-002235 C-AL:10LF,20%,16V,GPTP,5x11mm,5mm 5 C305 2305-000285 C-FILM,MPEF;20nF,5%,630V,TP,5x6.05 5 C630 2401-002235 C-AL:10LF,20%,16V,GPTP,5x11mm,5mm 5 C304 2305-000426 C-FILM,MPEF;20nF,5%,630V,TP,5x4.0x5.0m 5 C630 2401-002235 C-AL:10LF,20%,16V,GPTP,5x11mm,5mm 5 C338 2305-000665 C-FILM,MPEF;20nF,5%,63V,TP,5x4.0x5.0m 5 C401	5	C821	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm,5			C102	2401-001840		
5 C412 2301-000254 C-FILM,PEF:39nF,5%,50/LTP,75x3,5x6.5mm, 5 C652 2401-002235 C-AL:10uF,20%,16VGP,TPSx11mm,5mm 5 C408 2301-001143 C-FILM,PEF:56nF,5%,400VTP,12vx10x17,7.5 5 C645 2401-002235 C-AL:10uE,20%,16VGP,TPSx11mm,5mm 5 C807 2303-000163 C-FILM,MPF;20nF,5%,630VTP,20x15,5x10.5, 5 C631 2401-002235 C-AL:10uE,20%,16VGP,TPSx11mm,5mm 5 C409 2301-001385 C-FILM,MPF;20nF,5%,630VTP,20x15,5x10.5, 5 C639 2401-002235 C-AL:10uE,20%,16VGP,TPSx11mm,5mm 5 C304 2305-000149 C-FILM,MPEF;100nF,5%,63VTP,10SX5,5x10.5, 5 C630 2401-002235 C-AL:10uE,20%,16VGP,TPSx11mm,5mm 5 C304 2305-0000412 C-FILM,MPEF;100nF,5%,63VTP,5x4.0x5.0m 5 C630 2401-002235 C-AL:10uE,20%,16VGP,TPSx11mm,5mm 5 C308 2305-000065 C-FILM,MPEF;100nF,5%,63VTP,5x4.0x5.0m 5 C630 2401-002235 C-AL:10uE,20%,16VGP,TPSx11mm,5mm 5 C825 2305-000665 C-FILM,MPEF;100nF,5%,63VTP,75x4.0x5.0m 5 C202										
5 C408 2301-001143 C-FILM,PPF;56nF;5%,400V;TP;20x10x17,7.5 5 C645 2401-002235 C-AL:10uF;20%,16V;GP;TP;5x11mm,5mm 5 C425 2301-001259 C-FILM,MPPF;10onF;5%,600V;TP;19x31x6,7.7 5 C631 2401-002235 C-AL:10uF;20%,16V;GP;TP;5x11mm,5mm 5 C807 2303-000163 C-FILM,MPPF;20nF;5%,630V;TP;20x15,5x10.5 5 C207 2401-002235 C-AL:10uF;20%,16V;GP;TP;5x11mm,5mm 5 C305 2305-000149 C-FILM,MPEF;10onF;5%,600V;TP;10x12x6,65 5 C630 2401-002235 C-AL:10uF;20%,16V;GP;TP;5x11mm,5mm 5 C304 2305-000285 C-FILM,MPEF;10onF;5%,60V;TP;10x12x6,65 5 C630 2401-002235 C-AL:10uF;20%,16V;GP;TP;5x11mm,5mm 5 C308 2305-000285 C-FILM,MPEF;10onF;5%,63V;TP,5x4.0x5.0m 5 C630 2401-002235 C-AL:10uF;20%,16V;GP;TP;5x11mm,5mm 5 C308 2305-000665 C-FILM,MPEF;10onF;5%,63V;TP,5x4.0x5.0m 5 C630 2401-002235 C-AL:10uF;20%,16V;GP;TP;5x11mm,5mm 5 C825 2305-000665 C-FILM,MPEF;10onF;5%,63V;TP,5x4.0x5.0m 5 C82										
5 C425 2301-001259 C-FILM,MPPF;20nF,5%,400V,TP;19x8x16,7.5 5 C631 2401-002235 C-AL:10uF,20%,16V,GPTP,5x11mm,5mm 5 C807 2303-000163 C-FILM,PPF;22nF,5%,800V,TP;12x15x40,5.7 5 C207 2401-002235 C-AL:10uF,20%,16V,GPTP,5x11mm,5mm 5 C409 2301-001385 C-FILM,MPEF;30nF,5%,630V,TP;20x15,5x10.5 5 C630 2401-002235 C-AL:10uF,20%,16V,GPTP,5x11mm,5mm 5 C304 2305-000149 C-FILM,MPEF;20NF,5%,100V,TP;10x15X5,5X15 5 C630 2401-002235 C-AL:10uF,20%,16V,GPTP,5x11mm,5mm 5 C308 2305-000085 C-FILM,MPEF;20NF,5%,100V,TP;10x5X5,5X15 5 C630 2401-002235 C-AL:10uF,20%,16V,GPTP,5x11mm,5mm 5 C308 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C202 2401-002235 C-AL:10uF,20%,16V,GPTP,5x11mm,5mm 5 C812 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C812 2401-002235 C-AL:10uF,20%,16V,GPTP,5x11mm,5mm 5 C812 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C412 </td <td></td>										
5 C409 2301-001385 C-FILM,PPF;30nF,5%,630V,TP;20x15.5x10.5, 5 C239 2401-002235 C-AL:10uF,20%,16V,GP,TP,5x11mm,5mm 5 C305 2305-000149 C-FILM,MPEF;100nF,5%,630V,TP;10.5X5,5X15 5 C603 2401-002235 C-AL:10uF,20%,16V,GP,TP,5x11mm,5mm 5 C304 2305-00065 C-FILM,MPEF;470nF,5%,63V,TP,5mm 5 C603 2401-002235 C-AL:470uF,20%,26V,WT,TP,5mm 5 C308 2305-000665 C-FILM,MPEF;470nF,5%,63V,TP,7.5x4,0x5.0m 5 C610 2401-002288 C-AL:470uF,20%,16V,GP,TP,8x11.5,5 5 C825 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4,0x5.0m 5 C811 2401-002463 C-AL:470uF,20%,16V,GP,TP,8x11.5,5 5 C812 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4,0x5.0m 5 C418 2401-002597 C-AL:220uF,20%,35V,GP,TP,5x11.5,5 5 C659 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4,0x5.0m 5 C827 2401-002619 C-AL:47uF,20%,25V,GP,TP,5x11.5 5 C651 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4,0x5.0m 5 C833										
5 C305 2305-000149 C-FILM,MPEF;100nF,5%,100V,TP;10x12.5x6.5 5 C603 2401-002235 C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm 5 C304 2305-000285 C-FILM,MPEF;220NE5%,100V,TP;10.5X5,5X15 5 C630 2401-002238 C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm 5 C308 2305-000645 C-FILM,MPEF;100nE5%,63V,TP,7.5x4.0x5.0m 5 C404 2401-002288 C-AL;470uF,20%,16V,GP,TP,8x11.5,5 5 C825 2305-000665 C-FILM,MPEF;100nE5%,63V,TP,7.5x4.0x5.0m 5 C811 2401-002463 C-AL;470uF,20%,16V,GP,TP,8x11.5,5 5 C812 2305-000665 C-FILM,MPEF;100nE5%,63V,TP,7.5x4.0x5.0m 5 C418 2401-002597 C-AL;220uF,20%,35V,GP,TP,10x12.5,5 5 C659 2305-000665 C-FILM,MPEF;100nE5%,63V,TP,7.5x4.0x5.0m 5 C414 2401-002597 C-AL;220uF,20%,35V,GP,TP,5x11,5 5 C658 2305-000665 C-FILM,MPEF;100nE5%,63V,TP,7.5x4.0x5.0m 5 C827 2401-002619 C-AL;47uE,20%,25V,GP,TP,5x11,5 5 C631 2305-000665 C-FILM,MPEF;100nE5%,63V,TP,7.5x4.0x5.0m 5 C833	5		2303-000163				C207		C-AL;10uF,20%,16V,GP,TP,5x11mm,5mm	
5 C304 2305-000285 C-FILM,MPEF;220NF,5%,100V,TP,10.5X5.5X15 5 C630 2401-002235 C-AL:10uF,20%,16V,GP,TP,5x11mm,5mm 5 C308 2305-000412 C-FILM,MPEF;470nF,5% 63V,TP,75x4.0x5.0m 5 C404 2401-002288 C-AL:470uF,20%,16V,GP,TP,5x11mm,5mm 5 C831 2305-000665 C-FILM,MPEF;100nF,5% 63V,TP,75x4.0x5.0m 5 C202 2401-002463 C-AL:470uF,20%,16V,GP,TP,8x11.5,5 5 C825 2305-000665 C-FILM,MPEF;100nF,5% 63V,TP,75x4.0x5.0m 5 C418 2401-002597 C-AL:270uF,20%,35V,GP,TP,10x12.5,5 5 C659 2305-000665 C-FILM,MPEF;100nF,5% 63V,TP,75x4.0x5.0m 5 C414 2401-002597 C-AL:220uF,20%,35V,GP,TP,5x11.5,5 5 C658 2305-000665 C-FILM,MPEF;100nF,5% 63V,TP,75x4.0x5.0m 5 C827 2401-002619 C-AL:47uF,20%,25V,GP,TP,5x11,5 5 C651 2305-000665 C-FILM,MPEF;100nF,5% 63V,TP,75x4.0x5.0m 5 C833 2401-003044 C-AL:220uF,20%,16V,WT,TP,8x11.5,5 5 C925 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C834 </td <td></td>										
5 C308 2305-000412 C-FILM,MPEF;470nF,5%,63V,TP,75x4 0x5.0m 5 C404 2401-002288 C-AL:470uF,20%,25V,WT,TP;10x20.5 5 C831 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C202 2401-002463 C-AL:470uF,20%,16V,GPTP,8x11.5.5 5 C825 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C811 2401-002463 C-AL:470uF,20%,16V,GPTP,8x11.5.5 5 C812 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C414 2401-002597 C-AL:220uF,20%,35V,GPTP,10x12.5,5 5 C658 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C827 2401-002597 C-AL:220uF,20%,35V,GP,TP,5x11,5 5 C651 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C833 2401-002619 C-AL:47uF,20%,25V,GP,TP,5x11,5 5 C651 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C833 2401-003034 C-AL:220uF,20%,16V,WT,TP,8x11,5,5 5 C925 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C826										
5 C831 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 C202 2401-002463 C-AL:470uF,20%,16V,GP,TP,8x11.5,5 5 C825 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C811 2401-002463 C-AL:470uF,20%,16V,GP,TP,8x11.5,5 5 C812 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C418 2401-002597 C-AL:220uF,20%,35V,GP,TP,10x12.5,5 5 C659 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C827 2401-002597 C-AL:220uF,20%,35V,GP,TP,5x12.5,5 5 C658 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C827 2401-002619 C-AL:47uF,20%,25V,GP,TP,5x11.5 5 C651 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C824 2401-003034 C-AL:220uF,20%,16V,WT,TP,8x11.5,5 5 C925 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C826 2401-003034 C-AL:240uF,20%,16V,WT,TP,8x11.5,5 5 C923 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C826										
5 C825 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C811 2401-002463 C-AL:470uF;20%,16V,GP;TP;8x11.5,5 5 C812 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C418 2401-002597 C-AL:220uF;20%,35V,GP,TP;10x12.5,5 5 C659 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C414 2401-002619 C-AL:220uF;20%,35V,GP,TP;10x12.5,5 5 C658 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C827 2401-002619 C-AL:47uF;20%,25V,GP,TP;5x11,5 5 C651 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C833 2401-002619 C-AL:47uF;20%,25V,GP,TP;5x11,5 5 C836 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C833 2401-003034 C-AL:27uF;20%,25V,GP,TP;5x11,5 5 C925 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C826 2401-003034 C-AL:220uF;20%,16V,WT,TP,8x11.5,5 5 C922 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C108 <td></td>										
5 C659 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C414 2401-002597 C-AL;220uF;20%,35V,GP,TP;5x11,5 5 C658 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C827 2401-002619 C-AL;47uF;20%,25V,GP,TP;5x11,5 5 C651 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C833 2401-002019 C-AL;47uF;20%,25V,GP,TP;5x11,5 5 C836 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C834 2401-003034 C-AL;220uF;20%,16V,WT,TP;8x11.5,5 5 C925 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C826 2401-003034 C-AL;220uF;20%,16V,WT,TP;8x11.5,5 5 C923 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C808 2401-003034 C-AL;220uF;20%,16V,WT,TP,8x11.5,5 5 C922 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C108 2401-003034 C-AL;220uF;20%,10V,WT,TP,8x11.5,5 5 C922 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C108 <td>5</td> <td>C825</td> <td>2305-000665</td> <td>C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m</td> <td></td> <td>5</td> <td>C811</td> <td>2401-002463</td> <td>C-AL;470uF,20%,16V,GP,TP,8x11.5,5</td> <td></td>	5	C825	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m		5	C811	2401-002463	C-AL;470uF,20%,16V,GP,TP,8x11.5,5	
5 C658 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C827 2401-002619 C-AL:47uF,20%,25V,GP,TP;5x11,5 5 C651 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C833 2401-002619 C-AL:47uF,20%,25V,GP,TP;5x11,5 5 C836 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C834 2401-003034 C-AL:220uF,20%,16V,WT,TP8x11.5,5 5 C923 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C826 2401-003044 C-AL:220uF,20%,16V,WT,TP8x11.2,5 5 C922 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C808 2401-003046 C-AL:47uF,20%,50V,WT,TP6.3x11.2,5 5 C922 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C108 2401-0030346 C-AL:47uF,20%,50V,WT,TP6.3x11.2,5 5 C844 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 C104 2401-003578 C-AL:1000uF,20%,10V,QF,TP,8x20mm,5 5 C843 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L907 </td <td></td>										
5 C651 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 C833 2401-002619 C-AL:47uF,20%,25V,GP,TP,5x11,5 5 C836 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C824 2401-003034 C-AL:220uF,20%,16V,WT,TP,8x11.5,5 5 C925 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C826 2401-003034 C-AL:220uF,20%,16V,WT,TP,8x11.5,5 5 C923 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C882 2401-003034 C-AL:240uF,20%,16V,WT,TP,8x11.5,5 5 C922 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C108 2401-003078 C-AL:47uF,20%,50V,WT,TP,63x11.2.5 5 C844 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 C104 2401-003578 C-AL:1000uF,20%,10V,GP,TP,8x20mm,5 5 C843 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 L907 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C201 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,75x4.0x5.0m 5 L702										
5 C836 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C834 2401-030334 C-AL;220uF;20%,16V,WT,TP,8x11.5,5 5 C925 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C826 2401-030344 C-AL;220uF;20%,16V,WT,TP,8x11.5,5 5 C923 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C808 2401-030364 C-AL;47uF;20%,50V,WT,TP,6.xx11,2.5 5 C922 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C108 2401-03378 C-AL;1000uF;20%,10V,GP,TP8x20mm,5 5 C844 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C104 2401-03378 C-AL;1000uF;20%,10V,GP,TP8x20mm,5 5 C834 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 L907 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C837 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 L701 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C112 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 L										
5 C925 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 C826 2401-03034 C-AL;220uF,20%,16V,WT,TP,8x11.5,5 5 C923 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 C808 2401-03034 C-AL;220uF,20%,16V,WT,TP,6x11.2.5 5 C922 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 C108 2401-03378 C-AL;1000uF,20%,10V,GP,TP,8x20mm,5 5 C844 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 C104 2401-03378 C-AL;1000uF,20%,10V,GP,TP,8x20mm,5 5 C843 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L907 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C837 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L701 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C112 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C112 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L3										
5 C922 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C108 2401-003578 C-AL;1000uF;20%,10V,GP;TP,8x20mm,5 5 C844 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,75x4.0x5.0m 5 C104 2401-003578 C-AL;1000uF;20%,10V,GP;TP,8x20mm,5 5 C843 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,75x4.0x5.0m 5 L907 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C201 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,75x4.0x5.0m 5 L702 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C201 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,75x4.0x5.0m 5 L701 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C112 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,75x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C102 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,75x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C102 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,75x4.0x5.0m 5 L301<										
5 C844 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,7.5x4.0x5.0m 5 C104 2401-003578 C-AL;1000uF;20%,10V,GP;TP,8x20mm,5 5 C843 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,75x4.0x5.0m 5 L907 2701-000114 INDUCTOR-AXIAL;10uH,10%,25x3.4mm 5 C201 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,75x4.0x5.0m 5 L702 2701-000114 INDUCTOR-AXIAL;10uH,10%,25x3.4mm 5 C210 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,75x4.0x5.0m 5 L701 2701-000114 INDUCTOR-AXIAL;10uH,10%,25x3.4mm 5 C112 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,75x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL;10uH,10%,25x3.4mm 5 C107 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,75x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL;10uH,10%,25x3.4mm 5 C107 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP,75x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL;10uH,10%,25x3.4mm	5									
5 C843 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L907 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C837 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L702 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C201 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L701 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C102 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C107 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L106 2701-000115 INDUCTOR-AXIAL;10uH,10%,3x7mm										
5 C837 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L702 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C201 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L701 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C112 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C107 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L106 2701-000115 INDUCTOR-AXIAL;10uH,10%,3x7mm										
5 C201 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L701 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C112 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C107 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L106 2701-000115 INDUCTOR-AXIAL;10uH,10%,3x7mm										
5 C112 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C107 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L106 2701-000115 INDUCTOR-AXIAL;10uH,10%,3x7mm										
	5									
5 C105 2305-000665 C-FILM,MPEF;100nF,5%,63V,1P,7.5x4.0x5.0m 5 L103 2701-000115 INDUCTOR-AXIAL;10uH,10%,3x7mm										
	5	C105	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m		5	L103	2/01-000115	INDUCTOR-AXIAL;10uH,10%,3x7mm	

7-6 Samsung Electronics

5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	L101 L104 L102 L602 L608 L703 L704 L705 L706	2701-000115 2701-000159 2701-000159 2701-000169 2701-000180	INDUCTOR-AXIAL:10uH,10%,3x7mm INDUCTOR-AXIAL:22uH,10%,4.2x9.8mm	5				
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	L102 L602 L608 L703 L704 L705	2701-000159 2701-000169			J715	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	L602 L608 L703 L704 L705	2701-000169	INDUCTOD AVIAL 22 JUL 100/ 4 2 JUL 0 mm	5	J716	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	L608 L703 L704 L705		INDUCTOR-AXIAL;22uH,10%,4.2x9.8mm	5	J717	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	L703 L704 L705		INDUCTOR-AXIAL;3.9uH,10%,2.5x3.4mm INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	5 5	J718 J719	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	L705	2701-000100	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	5	J720	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5 5 5 5 5 5		2701-000180	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	5	J708	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5 5 5 5 5		2701-000180	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	5	J710	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5 5 5 5		2701-000180 2701-000180	INDUCTOR AXIAL 330H,5%,2.5x3.4mm	5 5	J711	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING	
5 5 5 5	L603 L604	2701-000180	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	5 5	J712 J713	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5 5	L605	2701-000180	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	5	J714	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	L606	2701-000180	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	5	J721	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L607	2701-000180	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	5	J802	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
	L902 L909	2701-000184 2701-000191	INDUCTOR AXIAL;4.7uH,10%,2.5x3.4mm	5 5	J803 J804	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L908	2701-000191	INDUCTOR-AXIAL;47uH,10%,2.5x3.4mm INDUCTOR-AXIAL;47uH,10%,2.5x3.4mm	5	J804 J806	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L201	2701-000200	INDUCTOR-AXIAL;5.6uH,10%,4.2x9.8mm	5	J812	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L906	2701-000215	INDUCTOR-AXIAL;8.2uH,10%,2.5x3.4mm	5	J723	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 A 5	L811	2701-001030	INDUCTOR-AXIAL;43uH,10%,5x14mm	5	J724	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
<u> </u>	L403 L904	2701-001040 2702-001094	INDUCTOR-AXIAL;10uH,10%,4.5x14mm INDUCTOR-RADIAL;10uH,10%,6x4mm	5 5	J725 J726	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L903	2702-001094	INDUCTOR-RADIAL;10uH,10%,6x4mm	5	J727	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L601	2702-001094	INDUCTOR-RADIAL;10uH,10%,6x4mm	5	J801	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	X601	2801-003903	CRYSTAL-UNIT;18.432MHz,25ppm,28-AAM,12pF	5	J948	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L804	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-	5	J949	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	L613 L612	2901-000297 2901-000297	Filter-emi on Board;-,3a,-,-,3.5x5,tp,- Filter-emi on Board;-,3a,-,-,3.5x5,tp,-	5 5	J950 J951	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L012 L407	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-	5	J951 J952	3812-000219	WIRE-NO SHEATH CU; TCWA,300V,52mm(TAPING	
5	L203	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-	5	J953	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L409	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-	5	J941	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L609	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-	5	J943	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	L807 L410	2901-000299 2901-000299	Filter-emi on Board;-,6a,ul/csa,-,9x7.5, Filter-emi on Board;-,6a,ul/csa,-,9x7.5,	5 5	J944 J945	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L402	2901-000299	FILTER-EMI ON BOARD;-,6A,UL/CSA,-,9x7.5,	5	J946	3812-000217	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L809	3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,	5	J947	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L805	3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,	5	J958	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L404	3301-000287	CORE-FERRITE BEAD; AA, 3.5x1.0x6.0mm, 1500,	5	L713	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	L610 L614	3301-000287 3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,	5 5	L714 R619	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L806	3301-001223	CORE-FERRITE BEAD;AA,620hm,3.5x0.8x5mm,-	5	R832	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L803	3301-001223	CORE-FERRITE BEAD;AA,62ohm,3.5x0.8x5mm,-	5	R907	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L802	3301-001223	CORE-FERRITE BEAD;AA,62ohm,3.5x0.8x5mm,-	5	R924	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 A E	L801 FA801S	3301-001223 3601-000120	CORE-FERRITE BEAD;AA,62ohm,3.5x0.8x5mm,- FUSE-AXIAL LEAD;125V,2.5A,FAST-ACTING,GL	5 5	J959 L302	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5 1 5	FA802S	3601-000120	FUSE-AXIAL LEAD; 125V, 2:5A, FAST-ACTING, GLAS	5	L302 L303	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
<u></u> 5 5	FA803S	3601-001228	FUSE-AXIAL LEAD;125V,10A,FAST-ACTING,EPO	5	L611	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	F801A	3602-000114	FUSE-HOLDER;-,-,30mohm	5	L712	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	F801B	3602-000114		5	J917	3812-000219		
5 5	CN901 CN601	3711-002644 3711-002644	CONNECTOR-HEADER;BOX,5P,1R,2.5mm,STRAIGH CONNECTOR-HEADER;BOX,5P,1R,2.5mm,STRAIGH	5 5	J919 J920	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	CN904	3711-002647	CONNECTOR-HEADER;BOX,8F,1R,2.5mm,STRAIGH	5	J921	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J820	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5	J922	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J821	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5	J924	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J822	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5	J907	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	J823 J824	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5 5	J908 J911	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J826	3812-000219	WIRE-NO SHEATH CU;TCWA;300V,32HIII(IAFING)	5	J912	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J813	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5	J913	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J815	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5	J916	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J816	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5	J925	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	J817 J818	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5 5	J935 J936	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J819	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52MM(TAPING)	5	J930 J937	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J827	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5	J938	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J835	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5	J939	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J902	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5	J940	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	J903	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING)	5 5	J926	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING	
5 5	J904 J905	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5 5	J927 J929	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J905 J906	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52MM(TAPING)	5	J929 J931	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J828	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5	J933	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J829	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5	J934	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)
5	J830	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5	J707	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	J831	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING)	5 5	J217	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING	
5 5	J832 J833	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	5 5	J218 J219	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
5	J221	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J418	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J222	3812-000219			5	J402	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J223	3812-000219			5	J404	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5 5	J211 J212	3812-000219 3812-000219	,		5 5	J405 J406	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J212 J213	3812-000219			5	J400 J407	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J214	3812-000219			5	J408	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J215	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J420	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J216	3812-000219	,		5	J428	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5 5	J224 J239	3812-000219 3812-000219			5 5	J430 J431	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J239 J240	3812-000219			5	J431 J432	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52MM(TAPING)	
5	J241	3812-000219			5	J601	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J243	3812-000219			5	J602	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J252	3812-000219			5	J421	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J255	3812-000219			5	J422	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5 5	J225 J231	3812-000219 3812-000219			5 5	J423 J424	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J231 J232	3812-000219			5	J424 J425	3812-000219	WIRE-NO SHEATH CU;TCWA;300V;32HIII(IAFING)	
5	J234	3812-000219			5	J427	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J237	3812-000219			5	J258	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J108	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J259	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J109	3812-000219			5	J260	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J110	3812-000219	,		5 5	J261	3812-000219	, ,	
5 5	J111 J114	3812-000219 3812-000219			5	C203 J960	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J116	3812-000217	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	L615	3812-000219		
5	D908	3812-000219			5	J722		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J102	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY830	AA60-40011A	K EYELET;ID2.0,OD2.8,BST	
5	J103	3812-000219			5	EY829		K EYELET;ID2.0,OD2.8,BST	
5	J104	3812-000219			5	EY828		K EYELET;ID2.0,OD2.8,BST	
5 5	J106 J107	3812-000219 3812-000219			5 5	EY825 EY824		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5	J120	3812-000217			5	EY820		K EYELET;ID2.0,OD2.8,BST	
5	J205	3812-000219	,		5	EY837		K EYELET;ID2.0,OD2.8,BST	
5	J206	3812-000219			5	EY836		K EYELET;ID2.0,OD2.8,BST	
5	J207	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY835		K EYELET;ID2.0,OD2.8,BST	
5 5	J208 J209	3812-000219 3812-000219			5 5	EY833 EY832		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5	J210	3812-000219	,		5	EY831		K EYELET;ID2:0,0D2:8,BST	
5	J122	3812-000219			5	EY811		K EYELET;ID2.0,OD2.8,BST	
5	J124	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY810	AA60-40011A	K EYELET;ID2.0,OD2.8,BST	
5	J201	3812-000219	· · · · · · · · · · · · · · · · · · ·		5	EY809		K EYELET;ID2.0,OD2.8,BST	
5	J202	3812-000219			5	EY806		K EYELET;ID2.0,OD2.8,BST	
5 5	J203 J204	3812-000219 3812-000219			5 5	EY805 EY804		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5	J609	3812-000219			5	EY817		K EYELET;ID2.0,OD2.8,BST	
5	J610	3812-000219			5	EY816		K EYELET;ID2.0,OD2.8,BST	
5	J612	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY815	AA60-40011A	K EYELET;ID2.0,OD2.8,BST	
5	J614	3812-000219			5	EY814		K EYELET;ID2.0,OD2.8,BST	
5	J615	3812-000219			5	EY813		K EYELET;ID2.0,OD2.8,BST	
5 5	J616 J603	3812-000219 3812-000219			5 5	EY812 EY838		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5	J604	3812-000219	,		5	EY860		K EYELET;ID2.0,OD2.8,BST	
5	J605	3812-000219			5	EY859		K EYELET;ID2.0,OD2.8,BST	
5	J606	3812-000219			5	EY858		K EYELET;ID2.0,OD2.8,BST	
5	J607	3812-000219			5	EY857		K EYELET;ID2.0,OD2.8,BST	
5	J608	3812-000219			5	EY856		K EYELET;ID2.0,OD2.8,BST	
5 5	J617 J701	3812-000219 3812-000219			5 5	EY855 EY872		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5	J701	3812-000219			5	EY871		K EYELET;ID2.0,OD2.8,BST	
5	J703	3812-000219			5	EY865		K EYELET;ID2.0,OD2.8,BST	
5	J704	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY864		K EYELET;ID2.0,OD2.8,BST	
5	J705	3812-000219			5	EY862		K EYELET;ID2.0,OD2.8,BST	
5	J706	3812-000219			5 5	EY861		K EYELET;ID2.0,OD2.8,BST	
5 5	J618 J620	3812-000219 3812-000219			5 5	EY845 EY844		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5	J621	3812-000219			5	EY842		K EYELET;ID2:0,0D2:8,BST	
5	J622	3812-000219	· · · · · · · · · · · · · · · · · · ·		5	EY841		K EYELET;ID2.0,OD2.8,BST	
5	J623	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY840	AA60-40011A	K EYELET;ID2.0,OD2.8,BST	
5	J624	3812-000219			5	EY839		K EYELET;ID2.0,OD2.8,BST	
5 5	J409	3812-000219			5 5	EY854		K EYELET;ID2.0,OD2.8,BST	
5	J411 J412	3812-000219 3812-000219	· · · · · · · · · · · · · · · · · · ·		5 5	EY853 EY851		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5	J414	3812-000219			5	EY850		K EYELET;ID2:0,0D2:8,BST	
5	J415	3812-000219	· · · · · · · · · · · · · · · · · · ·		5	EY848		K EYELET;ID2.0,OD2.8,BST	

7-8 Samsung Electronics

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remar
5	EY846	AA60-40011A	K EYELET;ID2.0,OD2.8,BST		5	GT401	AA60-40014A	PIN-GT,ASSY;AUTO	
5	EY419	AA60-40011A	K EYELET;ID2.0,OD2.8,BST		5	GT402		PIN-GT,ASSY;AUTO	
5	EY418		K EYELET;ID2.0,OD2.8,BST		5	GT404		PIN-GT,ASSY;AUTO	
5	EY417		K EYELET;ID2.0,OD2.8,BST		5	GT405		PIN-GT,ASSY;AUTO	
5	EY415		K EYELET;ID2.0,OD2.8,BST		5	GT406		PIN-GT,ASSY;AUTO	
5 5	EY414 EY413		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		5 5	GT409 PCB		PIN-GT,ASSY;AUTO PCB-MAIN;CS29Z6HP,FR-1,1L,B,1.6T,330X245	
5	EY425		K EYELET, ID2.0, OD2.8, BST		5	C119	2401-002009	C-AL;100uF,20%,16V,GP,TP,6.3x7,5	
5	EY424		K EYELET;ID2.0,OD2.8,BST		5	C120	2401-002009	C-AL;100uF,20%,16V,GP,TP,6.3x7,5	
5	EY423		K EYELET;ID2.0,OD2.8,BST		1 5 €	FP801S	3601-000297	FUSE-CARTRIDGE;250V,5A,TIME-LAG,GLASS,5.	
5	EY422	AA60-40011A	K EYELET;ID2.0,OD2.8,BST		5	C415	2301-000203	C-FILM,PEF;2.7nF,5%,100V,TP,7x3.0x6.5mm,	
5	EY421		K EYELET;ID2.0,OD2.8,BST		5	C424	2201-000132	C-CERAMIC,DISC;0.1NF,10%,500V,Y5P,TP,6.5	
5	EY420		K EYELET;ID2.0,OD2.8,BST		5	C303	2201-000132	C-CERAMIC,DISC;0.1NF,10%,500V,Y5P,TP,6.5	
5 5	EY406		K EYELET;ID2.0,OD2.8,BST		4	IC202 IC903	1203-001944	IC-POSI.FIXED REG.;78RM33,TO-220,3P,-,PL	
5 5	EY405 EY404		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		<u> </u>	IC402	1203-001944 1203-000243	IC-POSI.FIXED REG.;78RM33,TO-220,3P,-,PL IC-POSI.FIXED REG.;7812A,TO-220,3P,-,PLA	
5	EY403		K EYELET;ID2.0,OD2.8,BST		4	Q404	0505-000156	FET-SILICON;IRF620,N,200V,5A,0.8ohm,50W,	
5	EY303		K EYELET;ID2.0,OD2.8,BST		<u> </u>	CR406S	2301-001337	C-FILM,MPE-PPF;4.3nF,5%,1.6kV,TP,28.5x16	
5	EY302		K EYELET;ID2.0,OD2.8,BST		3	Q804	BH99-00007S		вН
5	EY412	AA60-40011A	K EYELET;ID2.0,OD2.8,BST		4	CIS	0205-000129	GREASE-SILICON;SC102,JAPAN	
5	EY411	AA60-40011A	K EYELET;ID2.0,OD2.8,BST		4	CIS	0502-001007	TR-POWER;KSC2073-H2,NPN,25W,TO-220,ST,6	
5	EY410		K EYELET;ID2.0,OD2.8,BST		4	CIS		SPRING ETC-TR;CDA,CDB,SUS304,-,-,-,-,T	
5	EY409		K EYELET;ID2.0,OD2.8,BST		4	CIS		HEAT SINK-TR;-,T1.0,L20*H30,CDA	
5	EY408		K EYELET;ID2.0,OD2.8,BST		3	CN IN 401		ASSY SUB-PCB MICOM BOARD(BOTTO;,K55A, ,	
5 5	EY407 EY426		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		4	CNM01 CNM02	3711-000775 3711-000775	CONNECTOR-HEADER;BOX,26P,2R,2.54mm,STRA CONNECTOR-HEADER;BOX,26P,2R,2.54mm,STRA	
5	EY703		K EYELET;ID2.0,OD2.8,BST		4	CN02	3711-000773	CONNECTOR-HEADER; NOWALL, 26P, 1R, 1.778MN	
5	EY702		K EYELET;ID2.0,OD2.8,BST		4	CN02	3711-005091	CONNECTOR-HEADER; NOWALL, 26P, 1R, 1.778MIV	
5	EY701		K EYELET;ID2.0,OD2.8,BST		4	PCB		PCB-MICOM BODY;CW29Z4,FR-4,2L,A,1.6T,245	1,0
5	EY604		K EYELET;ID2.0,OD2.8,BST		3	C644	2401-000192	C-AL;1000uF,20%,50V,GP,TP,16x25,7.5	
5	EY603	AA60-40011A	K EYELET;ID2.0,OD2.8,BST		3	C648	2401-000192	C-AL;1000uF,20%,50V,GP,TP,16x25,7.5	
5	EY447		K EYELET;ID2.0,OD2.8,BST		3	C653	2401-002216	C-AL;2200uF,20%,35V,GP,TP,16x25,7.5	
5	EY803		K EYELET;ID2.0,OD2.8,BST		2			ASSY PCB MISC-MICOM BOARD(TOP);32Z6,K55A	4
5	EY802		K EYELET;ID2.0,OD2.8,BST		3	ICM02	1102-001133	IC-EPROM;M27W201-80B6,256KX8BIT,DIP,32P,	
5 5	EY801		K EYELET;ID2.0,OD2.8,BST		3	ICM04	1203-001943	IC-VOL. DETECTOR;7025,TO-92,3P,-,PLASTIC	
5	EY706 EY705		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		3	XIM01 CNM01	2801-004071 3711-000775	CRYSTAL-UNIT;6MHZ,30PPM,28-AAM,20PF,400H CONNECTOR-HEADER;BOX,26P,2R,2.54mm,STRA	
5	EY704		K EYELET;ID2.0,OD2.8,BST		3	CNM02	3711-000775	CONNECTOR-HEADER; BOX, 26P, 2R, 2.54mm, STRA	
5	EY434		K EYELET;ID2.0,OD2.8,BST		3	CNM03	3711-002645	CONNECTOR-HEADER;BOX,6P,1R,2.5mm,STRAIGI	
5	EY433	AA60-40011A	K EYELET;ID2.0,OD2.8,BST		3	MB+HC	6006-001095	SCREW-ASS'Y TAPT;WP,BH,+,M4,L12,ZPC(YEL)	
5	EY432	AA60-40011A	K EYELET;ID2.0,OD2.8,BST		3			LEAD CONNECTOR;,UL2651#28,UL/CSA,26P,#28	
5	EY431		K EYELET;ID2.0,OD2.8,BST		3	CNM02A		LEAD CONNECTOR;,UL2651#28,UL/CSA,26P,#28	
5	EY430		K EYELET;ID2.0,OD2.8,BST		3	71.401		ASSY SMD;WS32Z68PSGXXEC,K55A PAL	
5 5	EY429 EY446		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		4	ZM01 ZM02	0403-000620 0403-000620	DIODE-ZENER;RLZ5.6B,5.6,500mW,LL-34,TP DIODE-ZENER;RLZ5.6B,5.6,500mW,LL-34,TP	
5	EY441		K EYELET;ID2.0,OD2.8,BST		4	ZM03	0403-000620	DIODE-ZENER, RLZ5.0B, 5.6,500HW, LL-34, TP	
5	EY439		K EYELET;ID2.0,OD2.8,BST		4	ICM03	1106-001367	IC-SRAM;K6R4008C1C-J12,512KX8BIT,SOJ,36P	
5	EY435		K EYELET;ID2.0,OD2.8,BST		4	ICM01	1204-001912	IC-DECODER;SDA5550M,P-MQFP,100P,-,PLASTI	
5	EY436	AA60-40011A	K EYELET;ID2.0,OD2.8,BST		4	RM02	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	
5	EY437		K EYELET;ID2.0,OD2.8,BST		4	RM01	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608	
5	EL408		K EYELET;ID2.2,OD3.2,BSP		4	RM03	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
5	EL801		K EYELET;ID2.2,OD3.2,BSP		4	RM04	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608	
5 5	EL802 EL805		K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP		4	CIM08 CIM09	2203-000181 2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
5	EL806		K EYELET;ID2.2,OD3.2,BSP		4	CM10	2203-000101	C-CERAMIC,CHIP:100nE,+80-20%,25V,Y5V,TP.	
5	EL807		K EYELET;ID2.2,OD3.2,BSP		4	CM11	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
5	EL808		K EYELET;ID2.2,OD3.2,BSP		4	CM13	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
5	EL407		K EYELET;ID2.2,OD3.2,BSP		4	CM03	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
5	EL201		K EYELET;ID2.2,OD3.2,BSP		4	CM04	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
5	EL202		K EYELET;ID2.2,OD3.2,BSP		4	CM05	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
5	EL203		K EYELET;ID2.2,OD3.2,BSP		4	CM06	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
5 5	EL204 EL403		K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP		4	CM07 CM20	2203-000181 2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, C-CERAMIC.CHIP:100nF,+80-20%,25V,Y5V,TP,	
5	EL403		K EYELET;ID2.2,OD3.2,BSP		4	CM16	2203-000181	C-CERAMIC,CHIP; 100HI; +80-2076,25V; 15V; 1F; C-CERAMIC,CHIP;0.1nF,5%,50V,NP0,TP,1608	
5	EL401		K EYELET;ID2.2,OD3.2,BSP		4	CM17	2203-000236	C-CERAMIC,CHIP;0.1nF,5%,50V,NP0,TP,1608	
5	GT801		PIN-GT,ASSY;AUTO		4	CM18	2203-000236	C-CERAMIC,CHIP;0.1nF,5%,50V,NP0,TP,1608	
5	GT412		PIN-GT,ASSY;AUTO		4	CM19	2203-000236	C-CERAMIC,CHIP;0.1nF,5%,50V,NP0,TP,1608	
5	GT411		PIN-GT,ASSY;AUTO		4	CM15	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608	
5	GT410		PIN-GT,ASSY;AUTO		4	CM01	2203-001628	C-CERAMIC,CHIP;30pF,5%,50V,CH,1608,1.6mm	
5	GT802		PIN-GT,ASSY;AUTO		4	CM02	2203-001628	C-CERAMIC,CHIP;30pF,5%,50V,CH,1608,1.6mm	
5	GT803		PIN-GT,ASSY;AUTO		4	CM14	2402-001042	C-AL,SMD;100uF,20%,16V,-,-,6.6x6.6x5.4,	
5 5	GT804 GT805		PIN-GT,ASSY;AUTO		4	CM12 CM21	2402-001042	C-AL,SMD;100uF,20%,16V,-,-,6.6x6.6x5.4,	
0	GT805		PIN-GT,ASSY;AUTO PIN-GT,ASSY;AUTO		4	LM07	2402-001042 2703-000398	C-AL,SMD;100uF,20%,16V,-,-,6.6x6.6x5.4, INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM	
F.		/ v 100-40014A			4	LIVIU/		11/10/27/2/27/2/2/10/11/10/11/10/11/2/2/2/2/2/2/2/10/10/1	
5 5	GT100		PIN-GT,ASSY;AUTO		4	LM06	2703-000398	INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM	
		AA60-40014A	PIN-GT,ASSY;AUTO PIN-GT,ASSY;AUTO		4	LM06 LM05	2703-000398 2703-000398	INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM	

4 LM01 2703-000398 INDUCTOR-SMD-10UH,10%,3:2X2.5X2.2MM 4 4 LM03 2703-000398 INDUCTOR-SMD-10UH,10%,3:2X2.5X2.2MM 4 4 LM08 2703-000398 INDUCTOR-SMD-10UH,10%,3:2X2.5X2.2MM 4 4 PCB AA41-06699A INDUCTOR-SMD-10UH,10%,3:2X2.5X2.2MM 4 4 PCB AA41-0669A PCB-MICOM-CW924.FR.4:2L,7:16T.180X245, 4 3 O202-00193 SOLDER-WIRE-FLUX-,RS60S.D12.63SSD.03.63S7.37Pb 4 3 O202-001197 SOLDER-WIRE-FLUX-,RS60S,D12.63SD.03.77Pb 4 3 CS02 2000-000251 RTUSIBLES(S) 27/6 mt,5%S.2W.AFTP3.9x16m 4 3 CS22 2001-001192 CFELMMPF-820r,5%,400V,TP29x18.5x25. 4 4 CNO.02 3711-003974 CORNECTOR HEADER-BDX SPIR.25MM STRAIGH 4 3 CNO.03 3711-003974 CONNECTOR HEADER-BDX SPIR.25MM STRAIGH 4 4 CNO.02A AA39-00127A LEAD CONNECTOR ASSYHERCULES.UL1007/1185 4 3 CRIOSA AA39-000088A LEAD CONNECTOR ASSYHER SU	RF21 R530 R562 R563 R564 R552 RF20 R519 R555 R554 R550 R555 R554 R507 R531 RF23 R520 R523 R520 R523 R508 R566 R505 R566 R505 R566 R505 R566 R505 R566 R507	2001-000258 2001-000273 2001-000273 2001-000273 2001-000290 2001-000356 2001-000429 2001-000429 2001-000429 2001-000429 2001-000429 2001-000539 2001-000554 2001-000563 2001-000890 2001-000995 2001-001040	R-CARBON;1.8KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;100KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;100KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2M R-CARBON;10KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;15KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;15KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;15KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2,TKOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2,TKOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2,TKOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2,TKOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2,TKOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2,TKOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2,TKOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2,TKOHM,5%,1/8W,AA,TP;1.8X3.2MM R-CARBON;2,TKOHM,5%,1/8W,AA,TP;1.8X3.2MM
LIM03 2703-000398 INDUCTOR-SMD:10UH;10%:3.2X2.5X2.2MM	R562 R563 R564 R522 R519 R556 R555 R554 R507 R531 RF23 R520 R523 R508 R506 R505 R504 RF307 R508 R508 R508 R506 R505 R504 RF307 R508 R508 R508 R508 R509 R509 R509 R509 R509 R509 R509 R509	2001-000273 2001-000273 2001-000290 2001-000356 2001-000429 2001-000429 2001-000429 2001-000429 2001-000429 2001-000539 2001-000553 2001-000563 2001-000680 2001-000995	R-CARBON;100KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;12KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;15OKOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM
MORI	R563 R564 R522 R519 R556 R555 R554 R507 R531 RF23 R520 R523 R508 R506 R505 R504 RF39 RF49 RF504 RF39 RF29 RF505 RF19	2001-000273 2001-000290 2001-000390 2001-000356 2001-000429 2001-000429 2001-000429 2001-000429 2001-000472 2001-000534 2001-000554 2001-000563 2001-000890 2001-000995	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3,2M R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3,2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3,2MM R-CARBON;15KOHM,5%,1/8W,AA,TP,1.8X3,2MM R-CARBON;15KOHM,5%,1/8W,AA,TP,1.8X3,2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3,2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3,2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3,2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3,2MM R-CARBON;2KOHM,5%,1/8W,AA,TP,1.8X3,2MM R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3,2MM R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3,2MM R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3,2MM
4 PCB AA41-00669A PCB-MICOM/CW/9274 FR-4.2L.A.1 6T,180V.245, 4 2 AA94-12459A ASSY PCB CRI29,K55A A680CP891X004,0057 4 3 0202-000008 SOLIDER-WIRE-EX35W-30,563CB,363S0737Pb, 4 3 0202-001016 THINNER#4520, 4 3 8529 2008-000251 RFUSIBLE(S)O.270mm 596,20WAFTP3.9x10m 4 4 3 C522 2201-002117 CCERAMIC, DISC-4.7 inE20%,38VY5U.TP16x6 4 4 3 C523 2301-001112 CFILIM/MPF-820nf-596,400VTP.29x18.5x25. 4 3 CNC02 3711-003974 CONCETOR.HEADER BOX,812 R.2.8 MM_STRAIGH 4 4 CNC01 3711-003974 CONNECTOR.HEADER BOX,12P1R.2.5mm,STRAIG 4 3 CNC02A AA39-00108 LEAD CONNECTOR.ASSY-BR9.5155.0800.S,400 4 4 0.603-000431 ACKEY HINTERPINITED, LED CONSTRUCTOR.ASSY-BR9.5155.0800.S,400 4 4 0.603-000433 ACKEY HINTERPINITED, LED CONSTRUCTOR.ASSY-BR9.5155.0800.S,400 4 4 0.603-000334 ASSEY HINTERPINITED, LED CONSTRUCTOR.AS	R564 R522 RF20 R519 R556 R555 R554 R540 R507 R531 RF23 R520 R520 R523 R508 R566 R505 R505 R505 R505 R505 R505 R505	2001-000290 2001-000390 2001-000331 2001-000429 2001-000429 2001-000429 2001-000429 2001-000472 2001-000534 2001-00554 2001-00563 2001-000890 2001-000995	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;12KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;150KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/9W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2NOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;27OOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;27OOHM,5%,1/8W,AA,TP,1.8X3.2MM
2 AA94-12459A ASSY PCB CRIZ-9X 555 AA690CP891X004.0057 4 3 0202-000018 50LDER-WIRE: 5435-W3.0,5635,D3.635N/37Pb, 4 3 0202-00104 50LDER-WIRE: FLUX:-R560S.D12.635N/37Pb 4 4 FLUX:-F110VH-2A	R522 RF20 R519 R556 R5556 R554 R540 R507 R531 RF23 R520 R523 R508 R566 R505 R504 RF33 RF29 R565 RF19	2001-000290 2001-000331 2001-000356 2001-000429 2001-000429 2001-000429 2001-000539 2001-000563 2001-000563 2001-000890 2001-000995	R-CARBON:12KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON:12KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON:15KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON:2NOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON:27KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON:27KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON:27KOHM,5%,1/8W,AA,TP,1.8X3.2MM
3	R519 R556 R555 R554 R540 R507 R531 RF23 R520 R523 R508 R566 R505 R504 RF33 RF29 RF29 R565 RF19	2001-000356 2001-000429 2001-000429 2001-000429 2001-000472 2001-000539 2001-000563 2001-000890 2001-000995	R-CARBON;150KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2.7KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2.7KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2.7KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM
3	R556 R555 R554 R540 R507 R531 R531 R523 R520 R523 R508 R566 R505 R505 R533 RF33 RF29 R565 RF19	2001-000429 2001-000429 2001-000429 2001-000429 2001-000539 2001-000554 2001-000563 2001-000890 2001-000995	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2.7KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;24KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;27OOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM
3 R529 2008-000251 FLUX:CF-110VH-2A,	R555 R554 R540 R507 R531 R523 R520 R523 R508 R566 R505 R505 R503 RF33 RF29 R565 RF19	2001-000429 2001-000429 2001-000429 2001-000472 2001-000539 2001-000563 2001-000890 2001-000995	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2/KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;2/KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2/YOOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2/YOOHM,5%,1/8W,AA,TP,1.8X3.2MM
3 R529 2008-000251 R-FUSIBLE(S).0276hm.596,2W.AF,TP3.9x10m 4 3 C522 2201-002117 C-CERAMIC,DISC4.7hE,20%3.KV/YSU,TP.16x6 4 3 C522 2301-001192 C-FILM,MPFF8200F58,400VTP299.HS.5x25.5 4 4 3 C9098 3704-000114 SOCKET-CRT.14P,29.1.35.5.SN.ISH09S/BK 4 3 CNC01 3711-03937 CONNECTOR-HEADER-BOX,BP1R.2.5MM,STRAIGH 4 3 CNC01 3711-03937 CONNECTOR-HEADER-BOX,BP1R.2.5MM,STRAIGH 4 3 CNC01 371-03937 CONNECTOR-SSYHERE,DISC,DISC,DISC,CK 4 3 CNC01 371-03937 CONNECTOR-SSYHERE,DISC,DISC,DISC,CK 4 3 CNC02 AA39-00088A LEAD CONNECTOR ASSYHERCULES,UL1007/1185 4 4 CA39-00127A LEAD CONNECTOR ASSY,BP3.5155-0800.S,400 4 4 CO26-00129 GREASE-SILICON-SC102_JAPAN 4 4 CO26-00129 GREASE-SILICON-SC102_JAPAN 4 4 CO26-000129 GREASE-SILICON-SC102_JAPAN 4 5 CO20-00131 TR-POWER-ZSC2344-D.NPN,1.2W/TO-220_,60 4 5 CO30-000334 SCREW-TAPTITE RH+,2.5.M3.16,ZPC(YEL),SWR 4 6 CO30-000334 SCREW-TAPTITE RH+,2.5.M3.16,ZPC(YEL),SWR 4 6 CO30-00034 SCREW-TAPTITE RH+,2.5.M3.16,ZPC(YEL),SWR 4 6 CO30-000354 S	R554 R540 R507 R531 RF23 R520 R523 R508 R566 R505 R504 RF33 RF29 R565 RF19	2001-000429 2001-000472 2001-000539 2001-000554 2001-000563 2001-000890 2001-000995	R-Carbon;1kohm,5%,1/8W,AA,TP,1.8X3.2MM R-Carbon;1kohm,5%,1/8W,AA,TP,1.8X3.2MM R-Carbon;2.7kohm,5%,1/8W,AA,TP,1.8X3.2M R-Carbon;24kohm,5%,1/8W,AA,TP,1.8X3.2MM R-Carbon;2700hm,5%,1/8W,AA,TP,1.8X3.2MM R-Carbon;27kohm,5%,1/8W,AA,TP,1.8X3.2MM
3 C522 2201-002117 C-CERAMIC_DISC:4.7nF.20%,3kV/5U.TP.16x6 4 3 C523 2301-001192 C-FILM_MPPF:820nF.5%,400V.TP.29x18.5x25. 4 3 CNC02 3711-003051 CONNECTOR-HEADER-BOX,8P.1R.2.5MM_STRAIGH 4 3 CNC01 3711-003074 CONNECTOR-HEADER-BOX,8P.1R.2.5mm_STRAIG 4 3 CNC01A A39-00088A LEAD CONNECTOR-HEADER-BOX,12P.1R.2.5mm_STRAIG 4 3 CNC01A A39-00088A LEAD CONNECTOR-ASSY.HERCULES,UL1007/1185 4 3 CNC02A AA39-00172A LEAD CONNECTOR-ASSY.HERCULES,UL1007/1185 4 3 CNC02A AA39-00172A LEAD CONNECTOR-ASSY,18P.5155-0800,5.400 4 4 0205-000129 GREASE-SILICON:SC102_JAPAN 4 4 0502-000153 TR-POWER-S2C3344-D.NPN1.2W/T0-220_60 4 50502-000153 TR-POWER-S2C3344-D.NPN1.2W/T0-220_60 4 50502-000131 TR-POWER-S2C3344-D.NPN1.2W/T0-220_60 4 50502-000131 TR-POWER-S2C3344-D.NPN1.2W/T0-220_60 4 50502-000131 TR-POWER-S2C3344-D.NPN1.2W/T0-220_60 4 50502-000131 TR-POWER-S2C334-D.NPN1.2W/T0-220_60 4 50502-000131 TR-POWER-S2C334-D.NPN1.2W/T0-220_60 4 50502-000131 TR-POWER-S2C334-D.NPN1.2W/T0-220_60 4 50502-000131 TR-POWER-S2C334-D.NPN1.2W/T0-220_60 4 50502-000131 TR-POWER-S2C334011-D.PNP1.2W/T0-220_60 4 50502-000131 TR-POWER-S2C334011-D.PNP1.2W/T0-220_60 4 50502-000131 TR-POWER-S2C31011-D.PNP1.2W/T0-220_60 4 50502-000131 TR-POWER-S2C30111-D.PNP1.2W/T0-220_60 4 50502-000131 TR-POWER-	R540 R507 R531 RF23 R520 R523 R508 R566 R505 R504 RF33 RF29 R565 RF19	2001-000429 2001-000472 2001-000539 2001-000554 2001-000563 2001-000890 2001-000995	R-Carbon;1kohm,5%,1/8W,AA,TP,1.8X3.2MM R-Carbon;2.7kohm,5%,1/8W,AA,TP,1.8X3.2M R-Carbon;24kohm,5%,1/8W,AA,TP,1.8X3.2MM R-Carbon;2700hm,5%,1/8W,AA,TP,1.8X3.2MM R-Carbon;27kohm,5%,1/8W,AA,TP,1.8X3.2MM
	R531 RF23 R520 R523 R508 R506 R505 R504 RF33 RF29 R565 RF19	2001-000539 2001-000554 2001-000563 2001-000890 2001-000995	R-Carbon;24kohm,5%,1/8w,Aa,tp,1.8x3.2mm R-Carbon;2700hm,5%,1/8w,Aa,tp,1.8x3.2mm R-Carbon;27kohm,5%,1/8w,Aa,tp,1.8x3.2mm
3 CNC02 3711-003051 CONNECTOR-HEADERBOX,8P1R,2.5MM,STRAIGH 3 CNC013 3711-003974 CONNECTOR-HEADERBOX,12P1R,2.5mm,STRAIG 4 SC01 3722-001503 JACK-PIN:1P1P1,NI,RED,SCR-JACK 4 CNC01A AA39-0008A LEAD CONNECTOR-ASSY,8P,35155-0800,S,400 4 CNC02A AA39-00127A LEAD CONNECTOR-ASSY,8P,35155-0800,S,400 4 CNC02A AA39-00127A LEAD CONNECTOR-ASSY,1PYFHB00-01,5,500, 3 CF10 A96-00243L ASSY H/S-, CRTAA62-000450A,2SC2344,HERC 4 C026-000129 GREASE-SILICON:SC102_JAPAN 4 6 C030-000334 SCREW-TAPTITE:RH+,2S,M3,16,ZPC(YEL),SWR 4 AA62-00065A HEAT SINK-PS:DP,,AA62-00045A,, 4 C020-00131 TR-POWER-2SA1011-DPNP,1.2W,T0-220,-60 4 C030-000334 SCREW-TAPTITE:RH+,2S,M3,16,ZPC(YEL),SWR 4 A603-000334 SCREW-TAPTITE:RH+,2S,M3,16,ZPC(YEL),SWR 4 C020-00131 TR-POWER-2SA1011-DPNP,1.2W,T0-220,-60 4 C030-000334 SCREW-TAPTITE:RH+,2S,M3,16,ZPC(YEL),SWR 4 C020-00131 TR-POWER-2SA1011-DPNP,1.2W,T0-220,-60 4 C030-000334 SCREW-TAPTITE:RH+,2S,M3,16,ZPC(YEL),SWR 4 C020-000131 TR-POWER-2SA1011-DPNP,1.2W,T0-220,-60 4 C030-000334 SCREW-TAPTITE:RH+,2S,M3,16,ZPC(YEL),SWR 4 C030-000334 SCREW-TAPTITE:RH+,2S,M3,16,ZPC(YEL),SWR 4 C030-000334 SCREW-TAPTITE:RH+,2S,M3,16,ZPC(YEL),SWR 4 C030-000334 SCREW-TAPTITE:RH+,2S,M3,16,ZPC(YEL),SWR 4 C030-00034 SCREW-TAPTITE:RH+,2S,M3,16,ZPC(YEL),SWR 4 C0	RF23 R520 R523 R508 R566 R505 R504 RF33 RF29 R565 RF19	2001-000554 2001-000563 2001-000890 2001-000995	R-Carbon;2700HM,5%,1/8W,AA,TP,1.8X3.2MM R-Carbon;27K0HM,5%,1/8W,AA,TP,1.8X3.2MM
3 CNC01 3711-003974 CONNECTOR-HEADERBOX,12P,1R,2.5mm,STRAIG 4 3 CNC01A AA39-0008BA LEAD CONNECTOR-ASSY,HERCULES,UL1007/1185 4 3 CNC02A AA39-00127A LEAD CONNECTOR-ASSY,HERCULES,UL1007/1185 4 4 CA39-00127B LEAD CONNECTOR-ASSY,HERCULES,UL1007/1185 4 4 CA39-00129B LEAD CONNECTOR-ASSY,HERCOLLES,UL1007/1185 4 4 CA39-00129B LEAD CONNECTOR-ASSY,HERCOLLES,UL1007/1185 4 4 CA49-00243L ASSY H/S-,CRT,AA62-000450A,2SC2344,HERC 4 4 CO205-000129 GREASE-SILICON:SC102_JAPAN 4 5 CO205-000131 TR.POWER:2SA1011-D.PNP.11.2W;TO-220_;60 4 5 CO205-000131 TR.PO	R520 R523 R508 R566 R505 R504 RF33 RF29 R565 RF19	2001-000563 2001-000890 2001-000995	R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM
3 CNC01A AA39-0008BA LEAD CONNECTOR-ASSY;HERCULES,UL1007/1185 4 3 CNC02A AA39-0018BA LEAD CONNECTOR-ASSY;HERCULES,UL1007/1185 4 4 AA39-0018BA LEAD CONNECTOR-ASSY;HERCULES,UL1007/1185 4 4 AA39-0010B LEAD CONNECTOR-ASSY;HERCULES,UL1007/1185 4 4 O502-00113	R523 R508 R566 R505 R504 RF33 RF29 R565 RF19	2001-000890 2001-000995	
3 CNC01A AA39-0008BA LEAD CONNECTOR-ASSY;HERCULES,UL1007/1185 4 3 CNC02A AA39-001274 LEAD CONNECTOR-ASSY;B735155.0800,S,400 4 4 A39-001274 LEAD CONNECTOR-ASSY;B735155.0800,S,400 4 4 0205-000129 GREASE-SILICON-SC102_JAPAN 4 6 0502-000153 TR.POWER.2SC2344-D.NPN.1.2W,TO-220_,60 4 4 A62-00065A HEAT SINK-PS:DP.,-,A62-00045A,, 4 A62-00065A HEAT SINK-PS:DP.,-,A62-00045A,, 4 6 0503-00034 SCREW-TAPTITE:RH,+,2S.M3_L6,ZPC(YEL),SWR 4 6 0502-000151 TR.POWER.2SC31011-D.PNP.1.2W,TO-220_,60 4 6 0503-00034 SCREW-TAPTITE:RH,+,2S.M3_L6,ZPC(YEL),SWR 4 6 0502-000131 TR.POWER.2SC31011-D.PNP.1.2W,TO-220_,60 4 6 0503-000334 SCREW-TAPTITE:RH,+,2S.M3_L6,ZPC(YEL),SWR 4 6 0503-000334 SCREW-TAPTITE:RH,+,2S.M3_L6,ZPC(YEL),SWR 4 7 AA62-00065A HEAT SINK-PS:DP,-,-,A62-00045A,, 4 7 A662-00065A HEAT SINK-PS:DP,-,-,A62-00045A,, 4 7 A663-00065A HEAT SINK-PS:DP,,A62-00045A,, 4 7 A663-00065A HEAT SINK-PS:DP,,B1110-HE 4 7 CNIDE AMP6-600111 ASSY H/S:-AMPAA62-30175D , TDA61110-HE 4 7 CNIDE AMP6-6001131 CVIDEO AMP6-6111,SIP9P,-SINGLE,-PLAS 4 7 A663-000055 HEAT SINK-PS:,SECC,TI.D.,33X15X30 FT2 4 7 A673-13631A ASSY H/S:-AMPA62-30175D , TDA61110-HE 4 7 DF00 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,D0-35, 4 7 DF01 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,D0-41,T 4 7 DF01 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,D0-41,T 4 7 DF01 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,D0-41,T 4 7 DF02 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,D0-41,T 4 7 DF03 0403-000508 DIODE-ZENER:MTZJ13B,13V,	R508 R566 R505 R504 RF33 RF29 R565 RF19	2001-000995	IN A MADADA ALGINA HIVES ZO. LZOVV.AA. LE. L.OAS. ZIVI
	R505 R504 RF33 RF29 R565 RF19	2001-001040	R-CARBON;8200HM,5%,1/8W,AA,TP,1.8X3.2MM
3 QF10 AA96-00243L ASSY H/S;-,CRT,AA62-000450A,2SC2344,HERC 4 4 0205-000129 GREASE-SILICON;SC102,JAPAN 4 4 0502-000153 TR-POWER;2SC2344-D,IPN,1;2W,TO-220,-60 4 4 6003-000334 SCREW-TAPTITE;RH,+;2S,M3,L6,ZPC(YEL),SWR 4 4 AA62-00065A HEAT SINK-PS:DP;-,-;A62-00045A,-;, 4 4 0205-00129 GREASE-SILICON;SC102,JAPAN 4 4 0502-000131 TR-POWER;2SA1011-D,PNP,1;2W,TO-220,-60 4 4 6003-000334 SCREW-TAPTITE;RH,+;2S,M3,L6,ZPC(YEL),SWR 4 4 A62-00065A HEAT SINK-PS:DP;-,-;A62-00045A,-;-, 4 3 IC501 AA96-50311L ASSY H/S;-AMPAA62-30175D, TDA61110,HE 4 3 IC503 AA96-50311L ASSY H/S;-AMPAA62-30175D, TDA61110,HE 4 4 1201-001131 LGYIDEO AMP;6111,SIP,9P;,SINGLE,-PLAS 4 4 6003-000334 SCREW-TAPTITE;RH,+;2S,M3,L6,ZPC(YEL),SWR 4 4 DF06 0401-000005 SCREW-TAPTITE;RH,+;2S,M3,L6,ZPC(YEL),SWR 4	R504 RF33 RF29 R565 RF19		R-CARBON(S);0.680HM,5%,1/2W,AA,TP,2.4X6.
4 0205-000129 GREASE-SILICON:SC102_JAPAN 4 0502-000153 TR-POWER:2SC2344-D,NPN,1.2W,TO-22060 4 4 6003-000334 SCREW-TAPTITE:RH+,2S,M3L6,ZPC(YEL),SWR 4 AA62-00065A HEAT SINK-PS:DP,,AA62-00045A,, 4 3 0F09 AA96-00243M ASSY H/S;_AMPAA62-000450A,2SA1011,HERC 4 0205-000129 GREASE-SILICON:SC102_JAPAN 4 0502-000131 TR-POWER:2SA1011-D,PNP1.2W,TO-22060 4 6003-000334 SCREW-TAPTITE:RH+,2S,M3,L6,ZPC(YEL),SWR 4 AA62-00065A HEAT SINK-PS:DP,,AA62-00045A,, 4 AA62-00065A HEAT SINK-PS:DP,,AA62-00045A,, 4 AA96-50311L ASSY H/S;_AMPAA62-30175D ,TDA61110,HE 4 3 IC501 AA96-50311L ASSY H/S;_AMPAA62-30175D ,TDA61110,HE 4 3 IC502 AA96-50311L ASSY H/S;_AMPAA62-30175D ,TDA61110,HE 4 4 COURT AND	RF33 RF29 R565 RF19	2001-001045	R-CARBON(S);1.2KOHM,5%,1/2W,AA,TP,2.4X6.
4 0502-000153 TR-POWER-2SC2344-D,NPN,1.2W,TO-220,-60 4 4 6003-000334 SCREW-TAPTITE:RH,+,2S,M3,16,ZPC(YEL),SWR 4 3 OF09 AA96-00243M ASSY H/S;-AMPAA62-000450A,2SA1011,HERC 4 4 0205-000129 GREASE-SILICON:SC102,JAPAN 4 4 0502-000131 TR-POWER:2SA1011-D,PNP,1.2W,TO-220,-60 4 4 6003-000334 SCREW-TAPTITE:RH,+,2S,M3,16,ZPC(YEL),SWR 4 4 AA62-00065A HEAT SINK-PS:DP,,-AA62-00045A, 4 3 IC501 AA96-50311L ASSY H/S;-AMPAA62-30175D, TDA61110,HE 4 3 IC502 AA96-50311L ASSY H/S;-AMPAA62-30175D, TDA61110,HE 4 4 1201-001131 IC-VIDEO AMP;6111,SIP,9P,-SINGE,-,PLAS 4 4 6003-000334 SCREW-TAPTITE:RH,+,2S,M3,16,ZPC(YEL),SWR 4 4 AC2-30175D TDA61110,HE 4 4 1201-001131 IC-VIDEO AMP;6111,SIP,9P,-SINGE,-,PLAS 4 4 CKEW-TAPTITE:RH,+,2S,M3,16,ZPC(YEL),SWR 4 4 4	RF29 R565 RF19	2001-001045 2001-001053	R-CARBON(S);1.2KOHM,5%,1/2W,AA,TP,2.4X6. R-CARBON(S);1.5OHM,5%,1/2W,AA,TP,2.4X6.4
4 6003-000334 SCREW-TAPTITE:RH,+,2S,M3,L6,ZPC(YEL),SWR 4 4 AA62-00065A HEAT SINK-PS:DP,-,-,AA62-00045A,-,-, 4 0205-000129 GREASE-SILICON:SC102,JAPAN 4 6003-000314 TR-POWER,2SA1011-DPNP1.2W,T0-220,-60 4 6003-000334 SCREW-TAPTITE:RH,+,2S,M3,L6,ZPC(YEL),SWR 4 AA62-00065A HEAT SINK-PS:DP,-,-,AA62-00045A,-,-, 3 IC501 AA96-50311L ASSY H/S:-,AMPAA62-30175D, TDA61110,HE 4 3 IC502 AA96-50311L ASSY H/S:-,AMPAA62-30175D, TDA61110,HE 4 3 IC503 AA96-50311L ASSY H/S:-,AMPAA62-30175D, TDA61110,HE 4 1201-001131 LSSY H/S:-,AMPAA62-30175D, TDA61110,HE 4 4 1201-001131 LSSY H/S:-,AMPA62-30175D, TDA61110,HE 4 6003-000334 SCREW-TAPTITE:RH,+,2S,M3,L6,ZPC(YEL),SWR 4 AA62-30175D HEAT SINK-PS:-,SECC,T1-0,-33X15X30 FT-2 4 AA97-13631A ASSY AUTO-CRT PCB:29,K55A A680CP891X004 4 DF06 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 DF01 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 DF01 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 DF01 0401-00005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 DF01 0401-00005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 DF01 0401-00005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 DF01 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 DF08 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 DF09 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 DF09 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 DF00 0403-000698 DIODE-ZENER:MTZJ138,13V,12:55-13.21V,500 4	R565 RF19	2001-001033	R-CARBON(S);1.300n(v1,5%,1/2vv,AA,1P,2.4X6.4 R-CARBON(S);12KOHM,5%,1/2w,AA,TP,2.4X6.4
4 AA62-00065A HEAT SINK-PS:DP,,AA62-00045A,, 4 3 OF09 AA96-00243M ASSY H/S:_AM/PAA62-000450A,2SA1011,HERC 4 4 0205-000129 GREASE-SILICON:SC102,JAPAN 4 4 0502-000131 TR-POWER:2SA1011-D,PNP1.2W,TO-220,-60 4 4 6003-000334 SCREW-TAPTITE:R1+,2S,M3,16,ZPC(YEL),SWR 4 4 AA62-00065A HEAT SINK-PS:DP,,AA62-00045A,, 4 3 IC501 AA96-50311L ASSY H/S:_AMPAA62-30175D, TDA61110,HE 4 3 IC503 AA96-50311L ASSY H/S:_AMPAA62-30175D, TDA61110,HE 4 4 1201-001131 IC-VIDEO AMP/6111,SIP9P, SINGLE,_PLAS 4 4 6003-000334 SCREW-TAPTITE:RH.+,2S,M3,L6,ZPC(YEL),SWR 4 4 AA62-30175D HEAT SINK-PS:_SECC,T10,_33X15X30 FT-2 4 3 AA97-13631A ASSY AUTO-CRT PDE.2P,K55A-A660CP891X004 4 4 DF06 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,D0-35, 4 4 DF05 0401-000005 DIODE-SWITCHING:1N4148,100V,200		2001-001071	R-CARBON(S);12KOHM,5%,1/2W,AA,TP,2.4X6.4
4 0205-000129 GREASE-SILICON:SC102_JAPAN 4 0502-000131 TR-POWER:2SA1011-D,PNP;1.2W,TO-220,60 4 4 0603-000334 SCREW-TAPTITE:RH+_2S_M31,6_ZPC(YEL),SWR 4 AA62-00065A AA66-50311L ASSY H/S:-,AMP;AA62-30175D ,TDA61110_HE 4 3 IC502 AA96-50311L ASSY H/S:-,AMP;AA62-30175D ,TDA61110_HE 4 3 IC503 AA96-50311L ASSY H/S:-,AMP;AA62-30175D ,TDA61110_HE 4 1201-001131 ASSY H/S:-,AMP;AA62-30175D ,TDA61110_HE 4 1201-001131 ASSY H/S:-,AMP;AA62-30175D ,TDA61110_HE 4 1201-001131 ASSY H/S:-,AMP;AA62-30175D ,TDA61110_HE 4 1201-001031 ASSY H/S:-,AMP;AA62-30175D ,TDA61110_HE 4 1201-001131 ASSY H/S:-,AMP;AA62-30175D ,TDA61110_HE 4 1201-00131 ASSY H/S:-,AMP;AA62-30175D	DE10	2001-001079	R-CARBON(S);150HM,5%,1/2W,AA,TP,2.4X6.4M
4 0502-000131 TR-POWER:2SA1011-D,PNP,1.2W,TO-220,-60 4 4 6003-000334 SCREW-TAPTITE:RH., 2S,M3,L6,ZPC(YEL),SWR 4 4 AA62-00065A HEAT SINK-PS:DP.,,AA62-00045A, 4 3 IC501 AA96-50311L ASSY H/S:-AMPAA62-30175D, TDA61110,HE 4 3 IC503 AA96-50311L ASSY H/S:-AMPAA62-30175D, TDA61110,HE 4 4 1201-001131 IC-VIDEO AMP:6111,SIP,9P,-SINGLE,-PLAS 4 4 6003-000334 SCREW-TAPTITE:RH., 2S,M3,L6,ZPC(YEL),SWR 4 4 AA62-30175D HEAT SINK-PS:,SECC,T1.0,-33X15X30 FT-2 4 3 AA97-13631A ASSY AUTO-CRT PCB:29,K55A A680CP891X004 4 4 DF06 0401-000005 DIODE-SWITCHING:1N4148,100V;200mA,DO-35, 4 4 DF05 0401-000005 DIODE-SWITCHING:1N4148,100V;200mA,DO-35, 4 4 DF01 0401-000005 DIODE-SWITCHING:1N4148,100V;200mA,DO-35, 4 4 DF01 0401-00005 DIODE-SWITCHING:1N4148,100V;200mA,DO-35, 4 4 DF01	RF18	2001-001079	R-CARBON(S);150HM,5%,1/2W,AA,TP,2.4X6.4M
4 6003-000334 SCREW-TAPTITE:RH,+,2S,M3,L6,ZPC(YEL),SWR 4 4 AA62-00065A HEAT SINK-PS:DP,-,-,AA62-00045A,-,-, 4 3 IC501 AA96-50311L ASSY H/S;-,AMP,AA62-30175D ,TDA61110,HE 4 3 IC502 AA96-50311L ASSY H/S;-,AMP,AA62-30175D ,TDA61110,HE 4 4 1201-001131 IC-VIDEO AMP;6111,SIP,9P,-,SINGLE,-,PLAS 4 6003-000334 SCREW-TAPTITE:RH,+,2S,M3,L6,ZPC(YEL),SWR 4 AA62-30175D HEAT SINK-PS;-,SEC,T1-0,-,33X15X30 FT-2 4 AA97-13631A ASSY AUTO-CRT PCB:29,K55A,A680CP891X004 4 DF06 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 DF02 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 DF01 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 DF01 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 DF01 0401-00005 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 DF08 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 DF08 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 DF08 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 DF09 0402-000546 DIODE-RECTIFIER:TVR10	R503	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M
4 AA62-00065A HEAT SINK-PS:DP,AA62-00045A, 4 3 IC501 AA96-50311L ASSY H/S,AMPAA62-30175D ,TDA61110,HE 4 3 IC502 AA96-50311L ASSY H/S,AMPAA62-30175D ,TDA61110,HE 4 4 I201-001131 IC-VIDEO AMP-6111,SIP,9P.,SINGLE,-PLAS 4 6 6003-000334 SCREW-TAPTITE:RH-,2S,M3,16,ZPC/YEL),SWR 4 4 AA62-30175D HEAT SINK-PS:-,SECC,T1.0,-,33X15X30 FT-2 4 3 AA97-13631A ASSY AUTO-CRT PCB:29,K55A,A680CP891X004 4 4 DF06 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 4 DF05 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 4 DF01 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 4 DF01 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 4 D501 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 4 D501 0401-00005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 4 D501 0401-00005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 4 D501 0401-00005 DIODE-SWITCHING:1N4148,100V,200mA,DO-35, 4 4 D501 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D514 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D511 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D5200 0403-000698 DIODE-ZENER:MTZJ13B,13V,12:55-13.21V,500 4 4 DZ501 0403-000708 DIODE-ZENER:MTZJ13B,13V,12:55-13.21V,500 4	R518 RF34	2001-001095 2001-001100	R-Carbon(s);2.2mohm,5%,1/2w,AA,TP,2.4x6. R-Carbon(s);2.7ohm,5%,1/2w,AA,TP,2.4x6.4
3 IC501 AA96-50311L ASSY H/S;-AMP,AA62-30175D ,TDA61110,HE 4 3 IC502 AA96-50311L ASSY H/S;-AMP,AA62-30175D ,TDA61110,HE 4 4 AA96-50311L ASSY H/S;-AMP,AA62-30175D ,TDA61110,HE 4 4 C-VIDEO AMP,6111,SIP,9P,-SINGLE,-PLAS 4 4 AA62-30175D	R561	2001-001100	R-CARBON(S);3000HM,5%,1/2W,AA,TP,2.4X6.4
3 IC503 AA96-50311L ASSY H/S;-AMPAA62-30175D ,TDA6111Q,HE 4 1201-001131 IC-VIDEO AMP:6111,SIP;9P,-SINGLE,-PLAS 4 6003-000334 SCREW-TAPTITE:RH,+ZS,M3,L6,ZPC(YEL),SWR 4 AA62-30175D HEAT SINK-PS;-SECC,T1.0,-33X15X30 FT-2 4 AA97-13631A ASSY AUTO-CRT PCB;29,K55A,A680CP891X004 4 DF06 0401-000005 DIODE-SWITCHING;1N4148,100V;200mA,DO-35, 4 DF05 0401-000005 DIODE-SWITCHING;1N4148,100V;200mA,DO-35, 4 DF01 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 DF07 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 DF07 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 DF08 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 DF08 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 DF09 0402-000546 DIODE-RECTIFIER	R516	2001-001153	R-CARBON(S);470HM,5%,1/2W,AA,TP,2.4X6.4M
4 1201-001131 IC-VIDEO AMP:6111,SIP;9P,-SINGLE,-PLAS 4 4 6003-000334 SCREW-TAPTITE:RH,+,2S,M3,L6,ZPC(YEL),SWR 4 4 AA62-30175D HEAT SINK-PS-,-SECC,T1-0,-33X15X30 FT-2 4 3 AA97-13631A ASSY AUTO-CRT PCB:29,K55A A680CP891X004 4 4 DF06 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,D0-35, 4 4 DF05 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,D0-35, 4 4 DF01 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,D0-35, 4 4 DF01 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,D0-35, 4 4 D501 0401-000005 DIODE-SWITCHING:1N4148,100V,200mA,D0-35, 4 4 D513 0402-000546 DIODE-SWITCHING:1N4148,100V,200mA,D0-35, 4 4 D513 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,D0-41,T 4 4 DF07 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,D0-41,T 4 4 DF08 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,D0-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,D0-41,T 4 4 D502 0403-000698 DIODE-ZENER:MTZJ138,13V,12.55-13.21V,500 4 4 DZ501 0403-000708 DIODE-ZENER:MTZJ138,13V,12.55-13.21V,500 4	RF27	2001-001179	R-CARBON(S);68KOHM,5%,1/2W,AA,TP,2.4X6.4
4 6003-000334 SCREW-TAPTITE:R1+, 2S,M3,16,ZPC(YEL),SWR 4 AA62-30175D HEAT SINK-PS;-,SECC,T1.0,-,33X15X30 FT-2 4 3 AA97-13631A ASSY AUTO-CRT PCB:29,K55A,A680CP891X004 4 DF06 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 DF02 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 DF01 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 DF07 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 DF08 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 DF08 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 DF01 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 DF01 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 DF01 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 DF01 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 DF02 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 DF03 0403-000586 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 DF09 0402-000546 DIODE-RECTIFIER;TVR10G,500V,1.0A,DO-41,T 4 DF09 0403-000698 DIODE-ZENER;MTZJ13B,13V,12:55-13.21V,500 4 DF09 0403-000708 DIODE-ZENER;MTZJ13B,13V,12:55-13.21V,500 4	RF26	2001-001179	R-CARBON(S);68KOHM,5%,1/2W,AA,TP,2.4X6.4
4 AA62-30175D HEAT SINK-PS;-,SECC,T1.0,-,33X15X30 FT-2 4 3 AA97-13631A ASSY AUTO-CRT PCB;29,K55A,A680CP891X004 4 4 DF06 0401-000005 DIODE-SWITCHING;1N4148,100V;200mA,DO-35, 4 4 DF02 0401-000005 DIODE-SWITCHING;1N4148,100V;200mA,DO-35, 4 4 DF01 0401-000005 DIODE-SWITCHING;1N4148,100V;200mA,DO-35, 4 4 DF01 0401-000005 DIODE-SWITCHING;1N4148,100V;200mA,DO-35, 4 4 D501 0401-000005 DIODE-SWITCHING;1N4148,100V;200mA,DO-35, 4 4 D501 0401-000005 DIODE-SWITCHING;1N4148,100V;200mA,DO-35, 4 4 D513 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D514 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 DF08 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D512 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D511 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D509 0402-000546 DIODE-RECTIFIER;TVR10G,500V,1.0A,DO-41,T 4 4 D509 0403-000698 DIODE-ZENER;MTZJ15,6B,5.6V,5.45-5.73V,500 4 4 DZ501 0403-000708 DIODE-ZENER;MTZJ13B,13V,12.55-13.21V,500 4	R511 R510	2001-001194 2001-001194	R-CARBON(S);82KOHM,5%,1/2W,AA,TP,2.4X6.4
3 AA97-13631A ASSY AUTO-CRT PCB:29,K55A,A680CP891X004 4 4 DF06 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 DF05 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 DF02 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 DF01 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 D501 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 D501 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 D501 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 D513 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 DF07 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 DF08 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D512 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D502 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D502 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D503 0403-000598 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 5 D504 0403-000698 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 6 D505 0403-000698 DIODE-ZENER;MTZJ158,13,14,12.55-13,21V,500 4 6 DZ501 0403-000708 DIODE-ZENER;MTZJ138,13V,12.55-13,21V,500 4	R506	2001-001194	R-CARBON(S);82KOHM,5%,1/2W,AA,TP,2.4X6.4 R-CARBON(S);82KOHM,5%,1/2W,AA,TP,2.4X6.4
4 DF05 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 DF02 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 DF01 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 D501 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 D513 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D514 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 DF07 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 DF08 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D512 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D509 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D509	R525	2002-001006	R-COMPOSITION;4.7KOHM,15%,1/2W,AA,TP,3.7
4 DF02 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 DF01 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 D501 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 D513 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D514 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 DF07 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D512 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D511 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D509 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D509	R515	2002-001017	R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9
4 DF01 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 D501 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 D513 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D514 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 DF07 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 DF08 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D512 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D511 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D509 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D509 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D509 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D2504	R514	2002-001017	R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9
4 D501 0401-000005 DIODE-SWITCHING;1N4148,100V,200mA,DO-35, 4 4 D513 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D514 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 DF07 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 DF08 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D512 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D511 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D509 0402-000546 DIODE-ZENER;MTZJ15,6B,5.6V,5.45-5.73V,500 4 4 DZ504	R513 R528	2002-001017 2003-000458	R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9
4 D513 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D514 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 DF07 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 DF08 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D512 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D511 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D509 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D509 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D509 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D502 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D503 0403-000508 DIODE-ZENER:MTZJ156,By.56V,5.45-5.73V,500 4 4 DZ504	RF36	2003-000458	R-METAL OXIDE(S);100ohm,5%,2W,AF,TP,4x12 R-METAL OXIDE(S);330ohm,5%,2W,AF,TP,4x12
4 DF07 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 DF08 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D512 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D511 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D509 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D502 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D503 0403-000508 DIODE-ZENER:MTZJ5.6B,5.6V,5.45-5.73V,500 4 4 DZ504 0403-000698 DIODE-ZENER:MTZJ13B,13V,12.55-13.21V,500 4 4 DZ501 0403-000708 DIODE-ZENER:MTZJ13B,13V,12.55-13.21V,500 4	RF35	2003-000746	R-METAL OXIDE(S);560hm,5%,2W,AF,TP,4x12m
4 DF08 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D512 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D511 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D509 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 D502 0402-000546 DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T 4 4 DZF03 0403-000508 DIODE-ZENER;MTZJ5,6B,5.6V,5.45-5.73V,500 4 4 DZ504 0403-000698 DIODE-ZENER;MTZJ13B,13V,12.55-13.21V,500 4 4 DZ501 0403-000708 DIODE-ZENER;MTZJ13B,13V,12.55-13.21V,500 4	RF32	2003-000746	R-METAL OXIDE(S);56ohm,5%,2W,AF,TP,4x12m
4 D512 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D511 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D509 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D502 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 DZF03 0403-000508 DIODE-ZENER:MTZJ5.6B,5.6V,5.45-5.73V,500 4 4 DZ504 0403-000698 DIODE-ZENER:MTZJ13B,13V,12.55-13.21V,500 4 4 DZ502 0403-000708 DIODE-ZENER:MTZJ13B,13V,12.55-13.21V,500 4 4 DZ501 0403-000708 DIODE-ZENER:MTZJ13B,13V,12.55-13.21V,500 4	RF24	2003-001018	R-METAL OXIDE(S);220ohm,5%,2W,AF,TP,3.9x
4 D511 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D510 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D509 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D502 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 DZF03 0403-000508 DIODE-ZENER:MTZJ5.6B,5.6V,5.45-5.73V,500 4 4 DZ504 0403-000698 DIODE-ZENER:TZP12A,12V,11.4-12.6V,1W,DO-4 4 4 DZ502 0403-000708 DIODE-ZENER:MTZJ13B,13V,12.55-13.21V,500 4 4 DZ501 0403-000708 DIODE-ZENER:MTZJ13B,13V,12.55-13.21V,500 4	RF16 RF15	2003-002276 2003-002276	R-METAL OXIDE(S);2.2KOHM,5%,2W,AG,TP,12X
4 D510 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D509 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D502 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 DZF03 0403-000508 DIODE-ZENER:MTZJ.5.6B,5.6V,5.45-5.73V,500 4 4 DZ504 0403-000698 DIODE-ZENER:MTZJ.13B,13V,12.55-13.21V,500 4 4 DZ502 0403-000708 DIODE-ZENER:MTZJ.13B,13V,12.55-13.21V,500 4 4 DZ501 0403-000708 DIODE-ZENER:MTZJ.13B,13V,12.55-13.21V,500 4	RF14	2003-002276	R-METAL OXIDE(S);2.2KOHM,5%,2W,AG,TP,12X R-METAL OXIDE(S);2.2KOHM,5%,2W,AG,TP,12X
4 D509 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 D502 0402-000546 DIODE-RECTIFIER:TVR10G,400V,1.0A,DO-41,T 4 4 DZF03 0403-000508 DIODE-ZENER:MTZJ5.6B,5.6V,5.45-5.73V,500 4 4 DZ504 0403-000698 DIODE-ZENER:MTZJ13B,13V,12.55-13.21V,500 4 4 DZ502 0403-000708 DIODE-ZENER:MTZJ13B,13V,12.55-13.21V,500 4 4 DZ501 0403-000708 DIODE-ZENER:MTZJ13B,13V,12.55-13.21V,500 4	R512	2004-001369	
4 DZF03 0403-000508 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 4 4 DZ504 0403-000698 DIODE-ZENER;TZP12A,12V,11.4-12.6V,1W,DO- 4 4 DZ502 0403-000708 DIODE-ZENER;MTZJ13B,13V,12.55-13.21V,500 4 4 DZ501 0403-000708 DIODE-ZENER;MTZJ13B,13V,12.55-13.21V,500 4	R509	2008-001047	
4 DZ504 0403-000698 DIODE-ZENER;TZP12A,12V,11.4-12.6V,1W,DO- 4 4 DZ502 0403-000708 DIODE-ZENER;MTZJ13B,13V,12.55-13.21V,500 4 4 DZ501 0403-000708 DIODE-ZENER;MTZJ13B,13V,12.55-13.21V,500 4	RF13	2008-001053	R-FUSIBLE;220HM,5%,1/2W,AF,TP,2.5X6.5MM
4 DZ502 0403-000708 DIODE-ZENER:MTZJ13B,13V,12.55-13.21V,500 4 4 DZ501 0403-000708 DIODE-ZENER:MTZJ13B,13V,12.55-13.21V,500 4	R541	2008-001053	R-FUSIBLE;220HM,5%,1/2W,AF,TP,2.5X6.5MM
4 DZ501 0403-000708 DIODE-ZENER;MTZJ13B,13V,12.55-13.21V,500 4	CF06 CF03	2201-000192 2201-000192	C-CERAMIC,DISC;0.01NF,0.25PF,500V,C0G,TP C-CERAMIC,DISC;0.01NF,0.25PF,500V,C0G,TP
	C501	2201-000172	C-CERAMIC,DISC;0.01NF,0.25PF,50V,C0G,TP,
4 DZ510 0403-000734 DIODE-ZENER;TZP15B,15V,14.7-16.5V,1W,DO- 4	C510	2201-000291	C-CERAMIC,DISC;1NF,10%,500V,Y5P,TP,7.5X3
4 DZF02 0403-001039 DIODE-ZENER;MA2560,56V,52-60V,1W,DO-41,T 4	CF02	2201-000292	C-CERAMIC,DISC;1NF,10%,50V,Y5P,TP,5X3.5M
4 DZF01 0403-001039 DIODE-ZENER;MA2560,56V,52-60V,1W,DO-41,T 4	CF04	2201-000516	C-CERAMIC,DISC;4.7nF,+100-0%,500V,Y5U,TP
4 QF04 0501-000283 TR-SMALL SIGNAL:KSA539,PNP,400mW,T0-92,T 4 4 Q504 0501-000283 TR-SMALL SIGNAL:KSA539,PNP,400mW,T0-92,T 4	C514 C515	2201-000599 2201-000599	C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5. C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5.
4 Q504 0501-000265 TR-SIVIALE SIGNAL, KSAGS9, PNP, 400HW, TO-92, T 4 4 Q503 0501-000283 TR-SIMALL SIGNAL; KSAGS9, PNP, 400HW, TO-92, T 4	C513	2201-000599	C-CERAMIC,DISC;0.56nF,10%;500V;15P,1P;5.
4 Q502 0501-000283 TR-SMALL SIGNAL; KSA539, PNP, 400mW, TO-92, T 4	CF07	2201-000604	C-CERAMIC,DISC;0.056nF,+100-0%,500V,SL,T
4 Q501 0501-000283 TR-SMALL SIGNAL;KSA539,PNP,400mW,TO-92,T 4	C509	2301-000016	C-FILM,PEF;22nF,5%,100V,TP,7.2x4.5x9.0mm
4 QF05 0501-000389 TR-SMALL SIGNAL;KSC815,NPN,400mW,T0-92,T 4	C507	2301-000016	C-FILM,PEF;22nF,5%,100V,TP,7.2x4.5x9.0mm
4 QF03 0501-000389 TR-SMALL SIGNAL:KSC815,NPN,400mW,TO-92,T 4 4 QF02 0501-000389 TR-SMALL SIGNAL:KSC815,NPN,400mW,TO-92,T 4	1.2(17)	2301-000016	C-FILM,PEF;22nF,5%,100V,TP,7.2x4.5x9.0mm
4 QF02 0501-000389 TR-SMALL SIGNAL:KSC815,NPN,400mW,T0-92,T 4 4 RF17 2001-000019 R-CARBON(S);100HM,5%,1/2W,AA,TP,2.4X6.4M 4	C506	2301-000016 2301-000016	C-FILM,PEF;22nF,5%,100V,TP,7.2x4.5x9.0mm C-FILM,PEF;22nF,5%,100V,TP,7.2x4.5x9.0mm
4 R560 2001-000052 R-CARBON(S);3.3KOHM,5%,1/2W,AA,TP,2.4X6. 4	C505	2301-000010	C-FILM,PEF;4.7nF,5%,100V,TP,10.5x12.5x6.
4 RF31 2001-000221 R-CARBON;1.2KOHM,5%,1/8W,AA,TP,1.8X3.2M 4	C505 C504	2301-001211	C-FILM,PPF;22nF,5%,400V,TP,20x7x14,7.5mm
4 RF30 2001-000221 R-CARBON;1.2KOHM,5%,1/8W,AA,TP,1.8X3.2M 4	C505	2301-001211	C-FILM,PPF;22nF,5%,400V,TP,20x7x14,7.5mm
4 RF28 2001-000241 R-CARBON;1.5KOHM,5%,1/8W,AA,TP;1.8X3.2M 4	C505 C504 CF05 C526 C512	2301-001211	C-FILM,PPF;22nF,5%,400V,TP,20x7x14,7.5mm
4 RF25 2001-000241 R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M 4 4 RF22 2001-000241 R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M 4	C505 C504 CF05 C526 C512 C511	2301-001211 2305-000665	C-FILM,PPF;22nF,5%,400V,TP,20x7x14,7.5mm C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m
4 RF22 2001-000241 R-CARBON;1.5KOHM,5%,1/8W,AA,TP;1.8X3.2M 4 4 R527 2001-000241 R-CARBON;1.5KOHM,5%,1/8W,AA,TP;1.8X3.2M 4	C505 C504 CF05 C526 C512 C511 C508	2401-000045	C-FILIVI,IVIPEF; 10011F,5%,03V,1F,7.5X4.0X5.0111 C-AL;10uF,20%,160V,GP,TP,10X16,5
4 R502 2001-000241 R-CARBON;1.5KOHM;5%,1/8W,AA,TP,1.8X3.2M 4	C505 C504 CF05 C526 C512 C511 C508 C533		C-AL; 100uF,20%,50V,GP,TP,8x11.5,5
4 R501 2001-000241 R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M 4	C505 C504 CF05 C526 C512 C511 C508	2401-000360	5 . L, 10001,2070,00 v,01,11,0011.0,0

7-10 Samsung Electronics

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remar
4	CF71	2401-000832	C-AL;220uF,20%,25V,GP,TP,8x11.5,5		4	RY04	2001-000878	R-CARBON;6.2KOHM,5%,1/8W,AA,TP,1.8X3.2M	
4	C534	2401-000832	C-AL;220uF,20%,25V,GP,TP,8x11.5,5		4	LY01	2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm	
4	C528	2401-000832	C-AL;220uF,20%,25V,GP,TP,8x11.5,5		4	JY01	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
4	C535	2401-000914	C-AL;22uF,20%,16V,GP,TP,5x11,5		4	LY02	3812-000219	, ,	
4 4	CF73 C532	2401-000927 2401-001563	C-AL;22uF,20%,250V,GP,TP,13x20,5 C-AL;47uF,20%,400V,GP,TP,16x25,7.5		4	RY08 PCB	3812-000219 AA41-00651A	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) PCB-CONTROL;CS29Z7HF,FR-1,1L,A,1.6T,330X	
4	CF74	2401-001840	C-AL;100uF,20%,16V,GP,TP,6.3x11,5		4	DZY03	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
4	C531	2401-002264	C-AL;10uF,20%,350V,GP,TP,10x20mm,5m		4	DZY04	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
4	LF03	2701-000112	INDUCTOR-AXIAL;100uH,10%,3x7mm		4	SWY01	3404-000282	SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS	
4 4	L502 LF11	2701-000178 2901-000297	INDUCTOR-AXIAL;33uH,10%,3x7mm FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4	SWY02 SWY03	3404-000282 3404-000282	SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS	
4	LF09	2901-000297	FILTER-EIMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4	SWY04	3404-000282	SWITCH-TACT; 12Vdc,50mA,120gf,6x6x5mm,SPS	
4	LF08	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4	SWY05	3404-000282	SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS	
4	LF06	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4	SWY06	3404-000282		
4 4	LF01	2901-000297 2901-000297	FILTER-EMI ON BOARD; -,3A,-,-,3.5x5,TP,-		3	PCB+CC	6003-001268	SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL)	
4	LF02 LF04	2901-000297	Filter-emi on Board;-,3a,-,-,3.5x5,tp,- Filter-emi on Board;-,3a,-,-,3.5x5,tp,-		4			ASSY COVER P-CONTROL;29Z6 COVER-CONTROL;29Z6,HIPS,HB,G4309,DGN-118	
4	J521	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5			LP-RESIN HIPS;,BASF495F,NTR,HB	
4	J520	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5			LP-RESIN;,M BATCH,WILSON 6053-GY-60,GRY	
4	J519	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5			A/S-MARKING PAINT; DGN-118G, WARM GREY, SO)
4 4	J515 J514	3812-000219 3812-000219	Wire-no sheath cu;Tcwa,300v,52mm(taping) Wire-no sheath cu;Tcwa,300v,52mm(taping)		5 4			A/S-MARKING PAINT;,P432U,DARK GREY,TPC KNOB-CONTROL;Z7,ABS,HB,G3676,S104M+W971	
4	J525	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,32mm(TAPING)		5			LP-RESIN HIPS;,BASF495F,NTR,HB	
4	R526	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5			LP-RESIN;,M BATCH,WILSON 6053-GY-60,GRY	
4	R517	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5			A/S-MARKING PAINT;,SV-104M,SILVER,WATER	
4	JF04	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		4	Cover		SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR	
4 4	JF02 JF01	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2			ASSY COVER P-TERMINAL BOARD;32Z6,HIPS VO INLAY-T/BOARD;Z7,PS SHEET,T0.5,GUJU	
4	J505	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		. 3			TERMINAL-BOARD,ANT;,HIPS VO,G4309	
4	J504	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		<u> </u>		AA96-01127C	ASSY POWER CORD; DP, AA39-10001M, CP2, H/C50	
4	J503	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		3			CBF POWER CORD;-,KJP-140,KLCE-2F,2.4m,HO	
4 4	J502	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING)		3		AA61-20284A	HOLDER;P-CORD,PP,-,-,-,BLK,VO,KE-002	
4	J501 J506	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)						
4	J512	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)					ASSY CPT	
4	J511	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)					7,551 01 1	
4	J510	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		1		AA91-06005A	ASSY CPT;4:3,FLAT,100HZ,29,A68QCP891X0	
4 4	J508 PCB	3812-000219 AA41-00578B	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) PCB-CRT;CT-29Z7HR,FR-1,1L,B,1.6T,330X245				7 1 17 1 000007	The total file in the state of the	
4	EL94		K EYELET;ID2.2,OD3.2,BSP		⚠ 2			CRT COLOR;A68QCP893X004,+380MG,0.315MH,7	
4	EL92		K EYELET;ID2.2,OD3.2,BSP		2			COIL DEGAUSSING;-,-,-,50T,7,-,29inch,2	
4	EL89		K EYELET;ID2.2,OD3.2,BSP		2			ASSY TBC WIRE(P);-,29INCH,NTSC,PAL,2P-WH CLAMPER CORE-D,COIL;-,NYLON 66,V2,-,BLK,	
4 4	EL88 EL95		K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP		-		7 1 100 001 107 1	OB WILLIAM EN GOILE DIGGIE, INVIEGRA GOI, VZ., IBEN,	
4	EL96		K EYELET;ID2.2,OD3.2,BSP						
4	EL97	AA60-40011B	K EYELET;ID2.2,OD3.2,BSP					ASSY COVER FRONT	
4	EL98		K EYELET;ID2.2,OD3.2,BSP						
4	EL99 EL100		K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP		1		AA90-04296A	ASSY COVER FRONT;29Z6	
4	EL80		K EYELET;ID2.2,OD3.2,BSP					00051417407175711 00444014007000751	
4	EL81		K EYELET;ID2.2,OD3.2,BSP		2	ACAV+C ACC+CF	6003-001268 6003-001268	SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL) SCREW-TAPTITE:TH,+,B,M4.0,L12.0,ZPC(YEL)	
4	EL82		K EYELET;ID2.2,OD3.2,BSP		2	CB+CF	6002-000515	SCREW-TAPPING;RH,+,2,M4,L15,ZPC(WHT),SWR	
4	EL83		K EYELET;ID2.2,OD3.2,BSP		2	CB+TBA	6002-000515	SCREW-TAPPING;RH,+,2,M4,L15,ZPC(WHT),SWR	
4 4	EL87 EL86		K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP		2	CRT+CF		SCREW-ASSY;-,SWRCH18A,M6,L30,HH,+,WC,-,Z	
4	EL85		K EYELET;ID2.2,OD3.2,BSP		2	SPK+CF	6003-001024	SCREW-TAPTITE;RWH,+,B,M4,L12,ZPC(YEL),SW SPACER-GUM:,RUBBER.RED.T2.5.M5	
4	EL84		K EYELET;ID2.2,OD3.2,BSP		2			ASSY HOLDER SPK;DP,-,80HM/15W,-,29K1 CKD	
4	EL90		K EYELET;ID2.2,OD3.2,BSP		2			ASSY COVER P-C/FRONT;29Z6,HIPS HB	
4	GT504 GT503		r Pin-GT,ASSY;AUTO r Pin-GT,ASSY;AUTO		3			CABINET-FRONT;29Z6,K55A,SEH	
4	GT503		PIN-GT,ASSY,AUTO		4			A/S-MARKING PAINT;,P432U,DARK GREY,TPC	
4	GT501		PIN-GT,ASSY;AUTO		4			RESIN;ABS HB,HF0690N,G5433,STAREX KNOB POWER;29Z6,PC,VO,VIOLET	
4	SC01		K EYELET;ID2.0,OD2.8,BST		4			LP-RESIN PC;,LEXAN 121R,VIOLET	
3	IC504	BH99-00038E			4			LP-MARKING PAINT;,WHITE,TPC180	
4 4	CIS CIS	0205-000129 1201-000010	Grease-Silicon;sc102,japan IC-op amp;2030,pentawatt,5p,-,single,-,c		3			WINDOW-RMC;29Z6,PC,VO,VIOLET	
4	CIS	BH61-00004A			4			LP-RESIN PC; LEXAN 121R, VIOLET	
4	CIS	BH62-00041A	HEAT SINK-TR;PN17LT,A1050S,T1.0,50,23,-,		3 4			INDICATOR LED;29Z6,ACRYL,HB,CLEAR LP-RESIN;,OROGLAS,VM-100 ZHN 2	
3	FV1	3711-002642			3			DECORATION-POWER;29Z6,ABS,HB,GRAY,AL	
3 2	FN1	3711-002643 ΔΔ94-12462Δ	CONNECTOR-HEADER;BOX,4P,1R,2.5mm,STRAIGH ASSY PCB MISC-CONTROL;29Z6,K55A,ALL,SEH,	ı	4		AA81-00101B	RESIN;ABS HB,HF0690N,G5433,STAREX	
3	CNY01	AA39-00100E			3	DP+CF	6003-001019		
3			ASSY AUTO-CONTROL;29Z6,K55A,PAL		3			SPRING ETC-CS;-,SUS304,-,-,OD6,N7,OD6,-, BADGE-BRAND;-,AL,-,-,L65,R2000,SILVER,SS	
4	RY03	2001-000007	R-CARBON;3KOHM,5%,1/8W,AA,TP,1.8X3.2MM		3			CLAMPER CORE-WIRE;ALL MODEL,NYLON 66,V2,	
4	RY05	2001-000009	R-CARBON;20KOHM,5%,1/8W,AA,TP,1.8X3.2MM		3		AA65-30105A	CLAMPER CORE-WIRE;ALL MODEL,NYLON 66,V2,	
4 4	RY06 RY02	2001-000281 2001-000577	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2K0HM,5%,1/8W,AA,TP,1.8X3.2MM		2	QMS	HA83-00052A	LP-TAPE-INK;,WIDTH 55 MM	
7	02	2001 000011							

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
2 2 2 2 2	RATING	HA68-02177B AA65-30018A HA68-02179A	LP-Tape-ink:, width 55 mm Label-pos; all, 30mm,65mm, white, aa68-0217 Clamper Core-wire-dong-a, nylon-66, Label-rating:58mm,53mm, white Tape-opp Masking; ant 100C, To.073, w30, L50	7					
			ASSY COVER REAR						
1		AA90-04299A	ASSY COVER REAR;29Z6						
2 3 3 2		AA81-00096A HA83-00011A	CABINET-BACK;29Z6,K55A,SEH RESIN-A;VL-1823,G5433,A LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY CLAMPER CORE-CORD;-,PE,HB,-,BLK,-						
			ASSY ACCESSORY						
1		AA92-06868A	ASSY ACCESSORY;WS32Z68PSDXXEC,SPAIN,K5	5A					
2 2 2 2 2 2 2 2 2		AA59-00266A HA69-00276A AA68-02591A HA68-02124A HA68-00971A	BATTERY-MN;1.5V,-AAA,10.5x44.5m,HOLDER CARD-WARRANTY;A/P100(G),A5,NEW VERSION, REMOCON;TM63,SAIMSUNG,51PX,45,SAIMSUNG BAG VINYL;HDPE,T0.025,L400,W240,-,W/O LO LABEL-CRT;28.29.32Z6,PET,KT-1000,62,77.5 LABEL-A/P120(G),70,69,WHITE,XECCO LABEL-BACK,DOLBY;A/P100(G),SILVER-BLACK MANUAL USERS;WS32Z6,SEH,ITA,W/P100G,K55	G,2.4					
			ASSY BOX						
1		AA92-07134A	ASSY BOX;29Z6						
2 2 2		HA68-02178A	PACKING CASE;29Z6,D-3 AB,YEL,SEH LOCAL LABEL-BOX:250MM,89MM,WHITE LP-TAPE INK;,WIDTH 105 MM						
			ASSY P/MATERIAL						
1		AA92-07138A	ASSY P/MATERIAL;29Z6						
2 2 2 2 3		AA60-40006A AA69-00744F AA69-01653A	TAPE-CELLULOSE:#301,T0.06,W75,L400,WHT PIN-STAPLE:AUTO,33X17.8X2.4,H18,33X17.8X BAG-SHEET:,-HDPE PE FOAM,T0.015,W1400,H1 CUSHION-SET;29Z6,PS FOAMED,C=0.02 LP-RESIN-EPS;,CHEIL SF-301V,WHT						
			ASSY LABEL						
1		AA92-07132A	ASSY LABEL;2876,K55A						
2		AA68-00526A	LABEL-RATING;ART PAPER(90),ALL MODEL,LAM						

7-12 Samsung Electronics

7-2 CW29Z68TSGXXEC

Level	Loc. No.	Code No.	Description ; Specification	Remark	.evel	Loc. No.	Code No.	Description ; Specification R	Remark
			ASSY CHASSIS		4	J701		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
1		A A O 1 O E O E / A			4	J703 PCB	AA41-00620B	Wire-no Sheath Cu;TCWA,300V,52mm(Taping) PCB-A/V Side(Z7);CT-29Z7HR,FR-1,1L,B,1.6	
1		AA91-U5856A	ASSY CHASSIS;CW29Z68TSGXXEC,K55A,EU,SEB		3 4			ASSY COVER P-AV;29Z6 COVER-A/V;29Z6,HIPS,HB,G4309,DGN-1189	
2	WP+HC	6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		5			LP-RESIN HIPS;,BASF495F,NTR,HB	
2	MP+HC		SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		5			LP-RESIN;,M BATCH,WILSON 6053-GY-60,GRY	
2	C-BLOC TBA+HC		SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW SCREW-ASS'Y TAPT;WP,BH,+,M4,L12,ZPC(YEL)		5			A/S-MARKING PAINT;,DGN-118G,WARM GREY,SO	
2	PCB		HOLDER-COVER;ALL MODEL,NYLON-66 T1.0 V2,		4			INLAY-AV;Z7,PS SHEET,T0.3,DGN-K189,K55A ASSY PCB MAIN;CW29Z68T,K55A,ALL,SEH,0070	
2			HOLDER-CHASSIS; DP Z7, AA61-01190A		3	Q402		FET-SILICON;BUZ73A,N,200V,22A,0.6ohm,40W	
2		AA65-30105A	CLAMPER CORE-WIRE;ALL MODEL,NYLON 66,V2,		3	C806		C-FILM,MPPF;100nF,20%,250V,BK,-,15mm	
2			ASSY PCB MISC-MASTER; Z6, Z7Z9, K55A, S57A, P		. 3	C820		C-AL;2200uF,20%,50V,WT,TP,16X35.5mm	
3			SOLDER-WIRE;S63S-W3.0,S63S,D3,63Sn/37Pb, SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb	Δ	<u>↑</u> 3	RL801S	3501-001053	RELAY-POWER;5Vdc,530mW,10A,1FormA,15mS,5	
3			THINNER:#4520,-,-,-		3	CN702	3711-003974		
3			FLUX;CF-110VH-2A,-,-,-		3	JA702 JA701	3722-001767 3722-001884	Jack-Pin;2P(9P),-,NI,WHI/RED,- Jack-Scart;42P,-,SNPB,BLK,-	
⚠ 3	SW811S		SWITCH-PUSH;250V,5A,DPST,-,KDC-A04		3	HIC401		IC HYBRID;-,DDRI001A,SIP,5P,-,TP	
3	MPP+LP		SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		3	C-BLOC		TRANS FBT;FUJ-29C002C(S),DREAM3,4,-,-,	
3	HP+PCB		SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	_		T801S		TRANS SWITCHING;EER5345,K55A,PAL,CIS,160	
3	GTAY01		LEAD CONNECTOR-ASSY;,3(2)P,YFH800-150,S, HOLDER-MASTER;T6,W3,HIPS V0,BLK,J52A	Δ	<u>^</u> 3	T444S		TRANS FBT;FUJ-29H002F,29F,1.95MH,FERRIT	
3			ASSY AUTO-MASTER; WS36Z48D, KS4A, PAL	4	3	T401		TRANS-HORIZ.DRIVE;-,-,-,6.0mH,-,-,44uH,-	
4	PCB		PCB-MASTER S/W;CS32Z4,FR-1,1L,A,1.6T,245		3 3	LR404S PFC01S		COIL HORIZ. WIDTH;-,110uH,SB-5S8202.6,PI COIL CHOKE-PFC;35MH,CPTTV,35MH,10%,2.00H	
4	EY01		K EYELET;ID2.0,OD2.8,BST		3	LR402S		COIL CHOKE:-,56uH,K,-,2.5A,BK,-,DR12x15,	
4	EY02	AA60-40011A	K EYELET;ID2.0,OD2.8,BST	/	<u> 3</u>	LR403S		COIL LINEARITY:-,7uH,YL81 DR1518,11mm,17	
4	EY03		K EYELET;ID2.0,OD2.8,BST		. 3	CN702A	AA39-00114C	LEAD CONNECTOR-ASSY;,-,-,12P,-,-,-,35155	
4	EY04		K EYELET;ID2.0,OD2.8,BST	Δ	1 3 €	GT804S		LEAD CONNECTOR-ASSY;,1P,YFH800-01,S,600,	
4	GTY05 GTY06		PIN-GT,ASSY;AUTO PIN-GT,ASSY;AUTO		3	BOT		LEAD CONNECTOR ASSY;,1P,F,F,60MM,1617#22	
4	GTY07		PIN-GT,ASSY;AUTO		3			HOLDER-COVER; ALL MODEL, NYLON-66 T1.0 V2,	
4	GTY08		PIN-GT,ASSY;AUTO	/	3 <u>↑</u> 3	IC805		ASSY SUB-PCB,FEATURE BOX;,K55A, ,PAL ASSY H/S;-,REGULATOR,AA62-000450A,KA78R0	
4	GTY09		PIN-GT,ASSY;AUTO		3 4	10000		GREASE-SILICON;SC102,JAPAN	
4	GTY10		PIN-GT,ASSY;AUTO		4		1203-001006	IC-VOLTAGE REGULATOR;78R05,TO-220F,4P,-,	
2	1.001		ASSY PCB MISC-LED;CS29Z6HPJX/BWT,K55A		4		6003-000334		
3	LD01 RM01		LED;ROUND,RED/GRN,5.0MM,650/563NM	AEC.	4			HEAT SINK-PS;DP,-,-,-,AA62-00045A,-,-,-,	
3	CN01		MODULE REMOCON;ORC-50HF2,38KHZ,940NM,N LEAD CONNECTOR-ASSY;,5P,YBNH025-05,67096	IES	3	HC401		ASSY H/S;SCREW,SILICON-OIL,AA62-00051B,F	
3	CIVOI		ASSY AUTO-LED;CS29Z6,K55A		4	CIS CIS	0205-000129 0402-001296	Grease-Silicon;SC102,Japan Diode-Rectifier;FMP-3FU,1.5KV,5A,TO-3PF,	
4	DC02		DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		4	CIS	0502-001230	TR-POWER;FJL6920YDTU,N,200000MW,TO-264 F	
4	DC01		DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		4	CIS	6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	
4	RY01		R-CARBON(S);220HM,5%,1/2W,AA,TP,2.4X6.4M		4	CIS	6003-000334	SCREW-TAPTITE;RH,+,2S,M3,L6,ZPC(YEL),SWR	
4	RY04		WIRE-NO SHEATH CUTCWA,300V,52mm(TAPING)		4	CIS		WASHER-PLATE;M3,ID3.5,15X8.5,T1.0,SBHG	
4	RY03 JC05		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		4	CIS		HEAT SINK-PS;-,DP,-,-,-,AA62-00051B,-	
4	JC01		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		A 2	CIS		HEAT SINK;STB,A6063 EXTR.,T1.3,28*28,H12 ASSY H/S;-,BRIDGE ,AA62-00052A,GSIB660,K	
4	JC03		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	/	<u>1</u> 3 4	D801S	0205-000129	GREASE-SILICON;SC102,JAPAN	
4	JC04	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		4			DIODE-BRIDGE;GSIB660,600V,6A,SIP-4,BK	
4	PCB		PCB-LED;WS32Z6HF,FR-1,1L,A,1.6T,245X245,		4			SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	
4	CY01		C-AL;47uF,20%,16V,GP,TP,6.3x5,5		4			WASHER;T1.5,SBHG-1	
2	JK04	3722-000544	ASSY PCB MISC-A/V;29Z6,K55A,ALL,SEH,0062 JACK-VHS;4P,11.5mm,AG,BLK,N		4	110004		HEAT SINK-PS;-,-,-,SILVER,HOLE 18.5mm, 2	
3	JKH701	3722-000344	JACK-PHONE:1P.3.6PI.AG.BLK.N		3	HC801		ASSY H/S;-,REGULATOR,AA62-00066B,FML-G12	
3	JA701		JACK-PIN;3P,3.4mm,SN,WH:YE:RE,#16-22		4		0205-000129 0402-000233	Grease-Silicon;SC102,Japan Diode-Rectifier;FML-G12S,200V,5A,-,-	
3	AV+CV		SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL)		4		0402-000233	DIODE-RECTIFIER;FIVIL-G123,200V,3A,-,- DIODE-RECTIFIER;FMG-G2CS,1000V,3A,TO-220	
3	CN704		LEAD CONNECTOR-ASSY,,4P,YBNH250-04,35184	_	4		1203-001006	IC-VOLTAGE REGULATOR;78R05,TO-220F,4P,-,	
3	CN701		LEAD CONNECTOR ASSY;K55A/WT-32Z4HD,UL10	U	4		6003-000334	SCREW-TAPTITE;RH,+,2S,M3,L6,ZPC(YEL),SWR	
3	CN703		LEAD CONNECTOR-ASSY;,5P,YBNH025-05,67096 BAND-TIE;NYLON66 V2,L100,NTR		4			HEAT SINK;D2,D3,AL ,T1.0,89,70,-,AA62-00	
3			A SSY AUTO—A/V SIDE;,K55A,PAL,29Z6		3	IC602	AA96-50369D		
4	DZ701		DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4		0205-000129 1201-001385	Grease-Silicon;SC102,Japan IC-Power Amp;7269a,Zip;11,19.6,Dual,13,P	
4	R702		R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4		4		6003-000333		
4	R701		R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4		4			HEAT SINK-ES;-,AL6063 EXTR.,2,WHT,50MM,-	
4	C701		C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP	Δ	<u> 1</u> 3	IC801S		ASSY H/S;-,SMPS,AA62-30181H,5Q1565RF,HER	
4	C702		C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP		4		0205-000129		
4	C708 C707		C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP		4		1203-002512		
4	L701	2701-000114			4		6003-000333	,	
4	L701	2701-000114			4			BRACKET;-,SECC,T1.0,-,-,-	
4	L706	2701-000111	INDUCTOR-AXIAL;3.3uH,5%,2.5x3.4mm		3	IC301		HEAT SINK-ES;DP,-,-,AA62-30181H,-,-,- ASSY-H/S;-,AA62-30180B,LA7845,-	
4	L705	2701-000168	INDUCTOR-AXIAL;3.3uH,5%,2.5x3.4mm		4	10001	0205-000129		
4	L708	3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		4		1204-000517	IC-VERTICAL DEF.;LA7845,SIP,7P,-,PLASTIC	
4	L707	3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,						

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
4		6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		5	DZ803	0403-001327	DIODE-ZENER;MTZJ18A,16.22-17.06V,500mW,D	
4		AA62-30180B	HEAT SINK-ES;-,A6063 EXTR.,2,WHT,70MM,-,		5	DZ608	0403-001328	DIODE-ZENER;MTZJ22A,20.15-21.20V,500mW,D	
3	D00010		ASSY ROBOT-MAIN; CW29Z68T, K55A, ALL, SEH, 00		5	DZ607	0403-001328	DIODE-ZENER;MTZJ22A,20.15-21.20V,500mW,D	
<u>/!</u> \ 4	PC801S IC902	0604-001038 1103-001171	PHOTO-COUPLER;TR,130-260%,200mW,DIP-4,ST IC-EEPROM;L51DC,16KBit,DIP,8P,300MIL,10m		5 5	DZ305 DZ303	0403-001329 0403-001329	DIODE-ZENER;MTZJ24B,22.61-23.77V,500mW,D DIODE-ZENER;MTZJ24B,22.61-23.77V,500mW,D	
	IC401	1202-000103	IC-VOLTAGE COMP.;393,DIP,8P,300MIL,DUAL,		5	DZ303	0403-001327	DIODE-ZENER;MTZJ24B,22.61-23.77V,500mW,D	
<u> </u>	IC803	1203-001225	IC-POSI.FIXED REG.;78R09,TO-220,4P,-,PLA		5	D904	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP	
A 4	IC601	1204-001971	IC-SOUND PROCESSOR;MSP3411G-P0-B10,DIP,5		5	D903	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP	
1 4 1 4 1 4	PT801S NT802S	1404-001026 1404-001045	THERMISTOR-PTC;7ohm,20%,-,290V,25A,-,ST THERMISTOR-NTC;4.7ohm,15%,2900K,35.0mW,T		5 5	D902 D901	0404-000156 0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP DIODE-SCHOTTKY;RB441Q,10V,100mA,DO-34,TP	
A 4	CY802S	2201-000446	C-CERAMIC,DISC;3.3NF,20%,400V,Y5U,TP,15X		5	Q802	0501-000369	TR-SMALL SIGNAL;KSC2331-Y,NPN,1000mW,T0-	
4	C426	2306-000195	C-FILM,MPPF;360nF,5%,400V,TP,26x19x11.5,		5	Q907	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
A 4	C423	2301-001192	C-FILM,MPPF;820nF,5%,400V,TP,29x18.5x25.		5	Q908	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
1 4 1 4 1 4	CR405S CR407S	2301-001343 2301-001398	C-FILM,MPPF;3.9nF,5%,2kV,TP,29x9.5x16mm, C-FILM,MPPF;3.3nF,5%,2kV,TP,29x8.5x1.5mm		5 5	Q912 Q913	0501-000389 0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
A 4	CX801S	2306-000318	C-FILM,MPPF;220nF,20%,250V,TP,-,22.5mm		5	Q906	0501-000389	TR-SMALL SIGNAL; KSC815, NPN, 400mW, TO-92, T	
4	C803	2401-002227	C-AL;330uF,20%,450V,GP,BK,35x45,10		5	Q601	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
4	C815	2401-003024	C-AL;220uF,20%,200V,WT,TP,22x35,10		5	Q603	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
4	CN902	3711-003043	CONNECTOR-HEADER;BOX,4P,1R,2.5mm,STRAIGH		5	Q801	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
4 4	CN502 LR405S	3711-003051 ΔΔ27-00017Δ	CONNECTOR-HEADER;BOX,8P,1R,2.5MM,STRAIGH COIL HORIZ. WIDTH;-,4MH,14X20 C:6.0,11MM	1	5 5	Q803 Q901	0501-000389 0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T	
4	L808		COIL CHOKE;-,-,24uH,10%,-,0.1,3.0A,DR10X		5	Q910	0505-000109	FET-SILICON;2N7000,N,60V,200mA,5ohm,400m	
<u> </u>	LX801S		FILTER LINE NOISE;-,16MH,1.5A,AC100~260V		, 5	Q909	0505-000109	FET-SILICON;2N7000,N,60V,200mA,5ohm,400m	
<u>/!\</u> 4	TU01S		TUNER;TCPW3001PD16A(S),PAL,181CH,38.		<u></u> 5 −	IC804	1203-001217	IC-POSI.ADJUST REG.;431,TO-92,3P,4.58MIL	
4 5	D603	0401-000005	ASSY AUTO-MAIN; CW29Z68TSG, K55A, ALL, SEH, O DIODE-SWITCHING; 1N4148, 100V, 200mA, DO-35,		1 5 1 5	VX801S VP801S	1405-000187 1405-000187	VARISTOR;750V,1250A,12.5x7mm,TP VARISTOR;750V,1250A,12.5x7mm,TP	
. 5	D604	0401-000005	DIODE-SWITCHING; 11V4140; 100V; 200mA, DO-35;		5	R303	2001-000016	R-CARBON(S);10HM,5%,1/2W,AA,TP,2.4X6.4MM	
<u> </u>	D805	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		5	R801	2001-000019	R-CARBON(S);100HM,5%,1/2W,AA,TP,2.4X6.4M	
	D812	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		5	R411	2001-000028	R-CARBON(S);1000HM,5%,1/2W,AA,TP,2.4X6.4	
5 5	DZ402 D201	0401-000005 0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		5 5	R317 R810	2001-000066 2001-000109	R-CARBON(S);10K0HM,5%,1/2W,AA,TP,2.4X6.4	
5	D201 D202	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35, DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		5	R624	2001-000109	R-CARBON(S);4700HM,5%,1/2W,AA,TP,2.4X6.4 R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M	
. 5	D207	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		5	R824	2001-000273	R-CARBON;100KOHM,5%,1/8W,AA,TP,1.8X3.2M	
<u>↑</u> 5	D405	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		5	R822	2001-000273	R-CARBON;100KOHM,5%,1/8W,AA,TP,1.8X3.2M	
<u> </u>	D410 D907	0401-000005 0402-000132	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		5 5	R631 R942	2001-000273 2001-000281	R-CARBON;100KOHM,5%,1/8W,AA,TP,1.8X3.2M	
<u> </u>	D808	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP		5	R942 R941	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
. 5	D607	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP		5	R940	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
\bigwedge_{Λ} 5	D406	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP		5	R917	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5 15 5	D403 D409	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41,TP		5 5	R916	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
₹ 5 15	D409 D411	0402-000493 0402-000534	DIODE-RECTIFIER;1R5GU41,400V,1.5A,DO-15L DIODE-RECTIFIER;RG10V,400V,1.2A,DO-201,T		5	R915 R947	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5 5 5 5 5 5	D408	0402-000534	DIODE-RECTIFIER;RG10V,400V,1.2A,DO-201,T		5	R968	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
₫ 5	D404	0402-000534	DIODE-RECTIFIER;RG10V,400V,1.2A,DO-201,T		5	R962	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
<u>∠1\</u> 5 <u>↑</u> 5	D402	0402-000534	DIODE-RECTIFIER;RG10V,400V,1.2A,DO-201,T		5	R955	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5	D401 D816	0402-000540 0402-000546	DIODE-RECTIFIER;RU20A,600V,1.5A,-,TP DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T		5 5	R954 R951	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
1 5 €	D804	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T		5	R948	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
⚠ 5	D803		DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T		5	R723	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5	D301	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T		5	R203	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5	DZ908 DZ907	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5 5	R107 R104	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5	DZ906	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R103	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5	DZ903	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R102	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5	DZ909	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R204	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5	DZ910 DZ911	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5 5	R613 R612	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5	DZ912	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R611	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5	DZ404	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R604	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5	DZ601	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R605	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5	DZ603 DZ604	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5 5	R610 R716	2001-000281 2001-000290	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10K0HM,5%,1/8W,AA,TP,1.8X3.2MM	
5	DZ004 DZ902	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R906	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
5	DZ808	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R908	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	I
5	DZ606	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		5	R912	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5	DZ605 DZ306	0403-000508 0403-000700	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;TZP33A,33V,31-35V,1W,DO-41,T		5 5	R935 R973	2001-000290 2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5	DZ306 DZ804	0403-000700	DIODE-ZENER;TZP33A,33V,31-35V,TW,DO-41,T DIODE-ZENER;TZP33A,33V,31-35V,TW,DO-41,T		5 5	R973 R309	2001-000290	R-CARBON;10KOHIVI,5%,1/8VV,AA,11;1.8X3.2IVIIVI R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
5	DZ802	0403-000716	DIODE-ZENER;MTZJ4.7B,4.7V,4.55-4.8V,500m		5	R310	2001-000270	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
5	DZ307	0403-001330	DIODE-ZENER;MTZJ30A,26.99-28.39V,500mW,D		5	R606	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	l
5	DZ807	0403-001330	DIODE-ZENER;MTZJ30A,26.99-28.39V,500mW,D		5	R628	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
5 5	DZ304 DZ806	0403-001221 0403-001317	DIODE-ZENER;UZ39BSB,35.36-37.19V,500MW,D DIODE-ZENER;MTZJ3.0B,3.01-3.22V,500mW,DO		5 5	R630 R632	2001-000290 2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
	DZ800	0403-001317	DIODE-ZENER;MTZJ8.2B,7.78-8.19V,500mW,DO		5	R715	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
5									
5 5 5	DZ602 DZ401	0403-001322	DIODE-ZENER;MTZJ8.2B,7.78-8.19V,500mW,DO DIODE-ZENER;MTZJ15C,14.35-15.09V,500mW,D		5 5	R710 J709	2001-000376 2001-000376	R-CARBON;150HM,5%,1/8W,AA,TP,1.8X3.2MM	

7-14 Samsung Electronics

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Rema
5	R902	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R637	2001-001093	R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6.	
5	R914	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R636	2001-001093		
5	R936	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R423	2001-001093		
5	R963	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R820	2001-001096	* *	
5 5	R972 R974	2001-000429 2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5 5	R807 R314	2001-001103 2001-001117		
5	R601	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1:8X3.2MM		5	R315	2001-001117	1.7	
5	R602	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R316	2001-001129	* *	
5	R603	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R818	2001-001131		
5	R816	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R634	2001-001146		
5	R817	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R635	2001-001146	1.7	
5	R840	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R806	2001-001150	* *	
5 5	R967 R833	2001-000429 2001-000449	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M		5 5	R805 R811	2001-001150 2001-001155		
5	R984	2001-000447	R-CARBON;2200HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R301	2001-001163	* *	
5	R983	2001-000515	R-CARBON;2200HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R432	2001-001164		
5	R982	2001-000515	R-CARBON;2200HM,5%,1/8W,AA,TP,1.8X3.2MM		, 5	R808	2001-001197	R-CARBON(S);9100HM,5%,1/2W,AA,TP,2.4X6.4	
5	R981	2001-000515	R-CARBON;2200HM,5%,1/8W,AA,TP,1.8X3.2MM		1 5 1 5	RX801S	2002-001011	R-COMPOSITION;3.3Mohm,5%,1/2W,AA,TP,3.7x	
5	R953	2001-000522	R-CARBON;22KOHM,5%,1/8W,AA,TP,1.8X3.2MM			RY801S	2002-001012		
5 5	R937	2001-000522	R-CARBON;22KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5 5	R433 R426	2003-000540		
5	R823 R629	2001-000522 2001-000522	R-CARBON;22KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;22KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R802	2003-000540 2003-000586		
5	R958	2001-000522	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R803	2003-000586	. ,	
5	R952	2001-000613	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R804	2003-000586		
5	R946	2001-000613	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R412	2003-000592		
5	R945	2001-000613	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R409	2003-000998		
5	R911	2001-000628	R-CARBON;3000HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R410	2003-000998		
5	R961	2001-000660	R-CARBON;33KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R416	2003-001025		
5 5	R633 R623	2001-000660 2001-000660	R-CARBON;33KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;33KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5 5	R402 R401	2003-001025 2003-001025		
5	R718	2001-000000	R-CARBON;39KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R401 R435	2003-001023		
5	R717	2001-000702	R-CARBON;39KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R434	2003-002064		
5	R105	2001-000702	R-CARBON;39KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R403	2003-002064		
5	R927	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R830	2003-002157		
5	R928	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R305	2003-002157		
5	R938	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R306	2003-002157		Л
5 5	R966 R988	2001-000734 2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5 5	R835 R302	2003-002181 2004-001369		
5	R921	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		. 5	R308	2004-001369		
5	R842	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		<u> </u>	RR430S	2004-001390	. ,	
5	R901	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R420	2004-001987		
5	R903	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R440	2004-001893	R-METAL(S);22Kohm,1%,1/2W,AA,TP,2.5x6.5m	
5	R909	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R819	2004-001983		
5	R905	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	R415	2004-001983	. ,	
5 5	R904 R939	2001-000734 2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M		5 5	R428 R821	2004-001983 2004-001891		
5	R809	2001-000734	R-CARBON;4700HM,5%,178W,AA,TP,1.8X3.2MM		5	R430	2004-001091		
5	R812	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R431	2004-002016		
5	R813	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R418	2001-001114		
5	R910	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R422	2008-000251	R-FUSIBLE(S);0.27ohm,5%,2W,AF,TP,3.9x10m	
5	R919	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R414	2008-000253		
5	R920	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R827	2008-000284		
5 5	R607 R608	2001-000780 2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM		5 5	R815 R405	2008-000284 2008-001011	R-FUSIBLE(S);0.10HM,10%,2W,AF,TP,3.9X10M R-FUSIBLE(S);0.18ohm,10%,2W,AF,TP,3.9X10	
5	R609	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R413	2008-001011		
5	R614	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R828	2008-001088		
5	R615	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R304	2008-001088	R-FUSIBLE(S);1ohm,5%,2W,AG,TP,3.9x12mm	
5	R616	2001-000780	R-CARBON;4700HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R307	2008-001088		
5	R960	2001-000786	R-CARBON;47KOHM,5%,1/8W,AA,TP,1.8X3.2MM		5	R425	2008-001109		
5	R926	2001-000793	R-CARBON;470HM,5%,1/8W,AA,TP,1.8X3.2MM		5	R424	2008-001109		
5 5	R841 R106	2001-000800 2001-000864	R-CARBON;5.1KOHM,5%,1/8W,AA,TP,1.8X3.2M		5 5	R829 C657	2008-001148 2201-000304		
5	R923	2001-000604	R-CARBON;56KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;680OHM,5%,1/8W,AA,TP,1.8X3.2MM		5	C656	2201-000304		
5	R922	2001-000724	R-CARBON;6800HM,5%,1/8W,AA,TP,1.8X3.2MM		5	C805	2201-000332		
5	R101	2001-000938	R-CARBON;680HM,5%,1/8W,AA,TP,1.8X3.2MM		5	C804	2201-000332		
5	R913	2001-000947	R-CARBON;7.5KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	C632	2201-000370		
5	R108	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1.8X3.2MM		5	C828	2201-000374		
5	R704	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1.8X3.2MM		5	C421	2201-000556		
5	R618	2001-001015	R-CARBON;9.1KOHM,5%,1/8W,AA,TP,1.8X3.2M		5	C403	2201-000556		
5 5	R617 R838	2001-001015 2001-001050	R-CARBON;9.1KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON(S);1.5KOHM,5%,1/2W,AA,TP,2.4X6.		5 5	C401 C601	2201-000556 2201-000558		
5 5	R627	2001-001050	R-CARBON(S);1.5NOHIVI,5%,1/2W,AA,11,2.4X6. R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M		5 5	C822	2201-000558		
5	R626	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M		5	C819	2201-000599		
5	R421	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M		5	C817	2201-000599		
5	R419	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M		5	C654	2201-000611	C-CERAMIC,DISC;0.056NF,5%,50V,C0G,TP,7X3	
		2001 001002	D. CADDONI/C\.2 2I/OLINA EO/ 1/2NA A A TD2 AV/		5	C830	2201-000639	C-CERAMIC,DISC;0.68nF,10%,2kV,Y5P,TP,9x5	
5	R639 R638	2001-001093 2001-001093	R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6. R-CARBON(S);2.2KOHM,5%,1/2W,AA,TP,2.4X6.		5	C814	2201-002028		

C100	Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remar
S	5	C110	2202-000121	C-CFRAMIC.MI C-AXIAI :100pE10% 50VY5PTP		5	C628	2401-000027	C-AL:4.7uE20% 50VGPTP5x11.5	
Color										
5 038										
Coll										
Section Committed Commit										
Color										
5 CR22 2220 00221 CERMANCHUC ANALSSIP (INS. SOV)-SPIP 5 CR22 2201-002027 CLAN JOSEPH STORES (INS. SOV)										
5 6247 20200021 CERAMICAL CARRA SINGENING SOVERPP 5 CAS 2401-00007 CALL ALEXTS SINGENING ISS 5 CAST 2020-00021 CERAMICAL CARRA SINGENING SOVERPP 5 CAST 2401-00002 CALL ALEXTS SINGENING ISS 5 CAST 2020-00021 CERAMICAL CARRA SINGENING SOVERPP 5 CAST 2401-00002 CALL ALEXTS SINGENING ISS 5 CAST 2020-00021 CERAMICAL CARRA SINGENING SOVERPP 5 CAST 2401-00002 CALL DUCK 2505-NOVER TRIVES STS 5 CAST 2020-00021 CERAMICAL CARRA SINGENING SOVERPP 5 CAST 2401-00002 CALL DUCK 2505-NOVER TRIVES STS 5 CAST 2020-00021 CERAMICAL CARRA SINGENING SOVERPP 5 CAST 2401-0002 CALL DUCK 2505-NOVER TRIVES STS 5 CAST 2020-0002 CARRA SINGENING SOVERPP 5 CAST 2401-0002 CALL DUCK 2505-NOVER TRIVES STS 5 CAST 2020-0002 CARRA SINGENING SOVERPP 5 CAST 2401-0002 CALL DUCK 2505-NOVER TRIVES STS 5 CAST 2020-0002 CARRA SINGENING SOVERPP 5 CAST 2401-0002 CARRA SINGENING SOVERPP 5 CAST 2401-0002 CALL DUCK 2505-NOVER TRIVES SOVERPP 5 CAST 2505-NOVER SOVERPP 5 CAST 2401-0002 CALL DUCK 2505-NOVER TRIVES SOVERPP 5				The state of the s		5				
CAPT 2220-000231 CERNANCILLO ANALOGINE PINS SOVPRIPP 5 C80 2401-00026 CALL PLUES PASSOCIAL PINS 15 C85 CAPT 2020-00026 CERNANCILLO ANALOGINE PINS SOVPRIPP 5 C80 2401-00026 CALL PLUES PASSOCIAL PINS 15 C85 CAPT 2020-00026 CERNANCILLO ANALOGINE PINS SOVPRIPP 5 C80 2401-00026 CALL PLUES PASSOCIAL PINS 15 C85 CAPT 2020-00026 CARL PLUES PASSOCIAL PINS 15 C8										
5 0639 220 000731 CCERMIC MICLANUL SIGNIFUS SUPPREY 5 031 201 000262 CALLOLOZOS SUPPREAD 15 5 0731 220 000263 CCERMIC MICLANUL SIGNIFUS SUPPRESS DESCRIPTION										
5 CORT 200 000096 CERMANICAL ANAL SINGLE SALVES SALVES ITS 5 CORT 200 000096 CERMANICAL ANAL SINGLE SALVES SALVES ITS 5 CORT 200 000096 CERMANICAL ANAL SINGLE SALVES SALVES ITS 5 CORT 200 000096 CERMANICAL ANAL SINGLE SALVES SALVES ITS 5 CORT 200 000096 CALLOD ANAL SINGLE SALVES SALVES ITS 5 CORT 200 000096 CALLOD ANAL SINGLE SALVES SALVES ITS 5 CORT 200 000096 CALLOD ANAL SINGLE SALVES SALVES ITS 5 CORT 200 000096 CALLOD ANAL SINGLE SALVES SALVES ITS 5 CORT 200 000096 CALLOD ANAL SINGLE SALVES SALVES ITS 5 CORT 200 00099 CALLOD ANAL SINGLE SALVES S				·						
5 647 220 00036 CCEMMIC MACANAL SIGNEYS, SIGNELTIN 5 C307 2401 000365 CALLIDIZORS, SIGNITIPIDICES From, 5 C374 220 000362 CCERAMIC MACANAL SIGNEYS, SUZUSUITY 5 C302 2401 000366 CALLIDIZORS, SUZUSUITY BIOLOGISTOR, SUZUSUITY CONTROL STATE AND ALLIDIZORS, SUZUSUITY BIOLOGISTOR CALLIDIZORS, SUZUSUITY BIOLOGISTOR, SUZUSUITY BIOLOGISTOR, SUZUSUITY CONTROL STATE AND ALLIDIZORS, SUZUSUITY BIOLOGISTOR, SUZUSUITY CONTROL STATE AND ALLIDIZORS, SUZUSUITY BIOLOGISTOR, SUZUSUITY CONTROL STATE AND ALLIDIZORS, SUZUSUITY CONTROL STATE ALLIDIZORS, SUZUSUITY CONTROL STATE AND AL										
5 C974						5				
5 C117 202000052 CERNACIMICA ANAL-100F-2078-50729-11P 5 C106 2010-00080 CA-10-2578-5079-15P-11 5 C106 2020-000591 CERNACIMICA ANAL-100F-2078-5079-1P 5 C106 2010-00080 CA-10-2578-5079-1P-11 5 C106 2020-00091 CERNACIMICA ANAL-1010F-5079-07P-1P 5 C108 2010-00091 CA-10-2578-5079-1P-11 1 T 5 C106 2020-00091 CERNACIMICA ANAL-1010F-5079-07P-1P 5 C108 2010-00091 CA-10-2578-5079-1P-11 1 T 5 C106 2020-00091 CERNACIMICA ANAL-1010F-5079-07P-1P 5 C108 2010-00091 CA-10-2578-5099-1P-11 1 T 5 C106 2020-00091 CERNACIMICA ANAL-1010F-5079-07P-1P 5 C108 2010-00091 CA-10-2578-5099-1P-11 1 T 5 C106 2020-00091 CERNACIMICA ANAL-1010F-5079-07P-1P 5 C108 2010-00091 CA-10-2578-5099-1P-11 1 T 5 C106 2020-00091 CERNACIMICA ANAL-1010F-5079-07P-1P 5 C106 2010-00091 CA-10-2578-5099-1P-11 1 T 5 C106 2020-0009-1P-11 1 T 5 C106				·						
5 C118										
5 0933 202 00079 CERMACIMA ANALES PLOYA (1978) PP 5 0768 240 000780 CALDO (2978-500/PP 115 5 0076 202 000790 CERMACIMA CAMALIN (1978-500/PP 1978 5 032 240 00078) CALDO (2978-500/PP 1978 1 0378 5 032 240 00078) CALDO (2978-500/PP 1978 5 032 240 00078) CALDO (2978-500/PP 1978 1 0378 5 032 240 00078) CALDO (2978-500/PP 1978 5 039 240 00078) CALDO (2978-500/PP 1978 1 0378 5 039 240 00078) CALDO (2978-500/PP 1978 1 0378 5 039 240 00078) CALDO (2978-500/PP 1978 1 0378 5 039 240 00078) CALDO (2978-500/PP 1978 1 0378 5 039 240 00078) CALDO (2978-500/PP 1978 1 0378 5 039 240 00078) CALDO (2978-500/PP 1978 1 0378 5 039 240 00078) CALDO (2978-500/PP 1978 1 0378 5 039 240 00078) CALDO (2978-500/PP 1978 1 0378 5 039 240 00078) CALDO (2978-500/PP 1978 1 0378 5 039 240 00078 CALDO (2978-500/PP 1978 1 0378 5 039 240 00078) CALDO (2978-500/PP 1978 1 0378 5 039 240 00078 CALDO (2978-500/PP 1978 200 00078 CALDO (2978-500/PP 1978 2078-2078 200 00078 CALDO (2978-500/PP 1978 2078-2078 200 00078 CALDO (2978-500/PP 1978 200 00078 CALD										
5 (906) 2020,00079 CERPANCIME, CAMALINE (1965, 1907, 1907) 5 (978) 2011,000793 C.4.110.6.2795, 500/L.P.Brithmisms 5 (978) 2020,000796 CERPANCIME, CAMALINE (1965, 1907, 1907) 5 (978) 2020,000796 CERPANCIME, CAMALINE (1965, 1907, 1907) 5 (978) 2020,000796 CERPANCIME, CAMALINE (1965, 1907, 1907, 1907, 1907) 5 (978) 2020,000796 CERPANCIME, CAMALINE (1965, 1907										
5 C685 2020.000796 CCERMAMICHACANIAL INT,10%,50V/9FIPP3 5 C435 CA910.00099 CAL-104/20%,50V/2FIFP3 5 C655 2401.000090 CAL-104/20%,50V/2FIFP3 5 C652 C202.000796 CCERMAMICHACANIAL INT,10%,50V/9FIFP3 5 C661 2401.000030 CAL-104/20%,50V/2FIFP3 5 C661 2401.000030 CAL-104/20%,50V/2FIFP3 5 C661 2401.000031 CAL-104/20%,50V/2FIFP3 5 C661 2401.000031 CAL-104/20%,50V/2FIFP3 5 C661 2401.000031 CAL-104/20%,50V/2FIFP3 5 C601 2401.000031 CAL-104/20%,50V/2FIFP3 5 C613 2401.000032 CAL-204/20%,25V/2FIFP3 5 C614 2401.000032 CAL-204/20%,25V/2FIFP3 5 C614 2401.000032 CAL-204/20%,25V/2FIFP3 5 C612 C201.000032 CAL-204/20%,25V/2FIFP3 C612		C906	2202-000791	C-CERAMIC,MLC-AXIAL;150pF,10%,50V,Y5P,TP		5	C918	2401-000493	C-AL;10uF,20%,50V,LZ,TP,5x11mm,5mm	
5 C069 2020-00796 CCERAMICHIC AVAIL-INFLOYS, SUVYSPIPS 5 C0612 2401-000036 CA-Li-Li-ZWS, SUVCPIPS:11.5 5 C066 2202 000796 CCERAMICHIC AVAIL-INFLOYS, SUVYSPIPS 5 C061 2401-000036 CA-Li-Li-ZWS, SUVCPIPS:11.5 5 C061 2202 000377 CCERAMICHIC AVAIL-INFLOYS, SUVYSPIPS 5 C061 2401-000036 CA-Li-Li-ZWS, SUVCPIPS:11.5 5 C061 2202 000377 CCERAMICHIC AVAIL-INDR-80 20%, SOVYSV 5 C061 2401-000061 CA-Li-Li-ZWS, SUVCPIPS:11.5 5 C061 2202 000377 CCERAMICHIC AVAIL-INDR-80 20%, SOVYSV 5 C061 2401-000061 CA-Li-Li-ZWS, SUVVITIPI-605-7.5 5 C069 2201-00016 CE-Li-MEF 51-675%, SUVITIPI-605-7.5 5 C060 2201-00017 CE-LI-MEF 51-675%, SUVITIPI-605-7.5 5 C060 2201-0										
5 C607 2020 000796 CCERMANIMIC AVAILA INSTONS, DOVYSPIPS 5 C612 2401 000083 CALLEZONS, DOVCPERS 11.5 5 C921 2202 000397 CCERMANIMIC AVAILA 1000 #39 27%, SOVYSV 5 C841 2401 000081 CALLEZONS, SOV/VIPS 11.5 5 C979 2202 000397 CCERMANIMIC AVAILA 1000 #39 27%, SOVYSV 5 C813 2401 000081 CALLEZONS, SOV/VIPT 151.15 5 C910 2202 000397 CCERMANIMIC AVAIL 1000 #39 27%, SOVYSVV 5 C818 2401 000012 CALL 2006 22%, SOV/VIPT 151.5 6 C101 2201 00010 CFERMANIMIC AVAIL 1000 #39 27%, SOVYVIPT 1600 55 C835 2401 000022 CALL 2006 22%, SOVVIPT 1600, 55 5 C949 2301 00010 CFERMANIMIC AVAILATION 150, SOVYTP 150,										
5 C606 2020 000079 CCERM/MICH CAVIDAT INSTONS, DV/SPVYS 5 C841 2401 000083 CAL 16/20%, SUV/LTPS:11.5 5 C919 2020 00037 CCERM/MICH CAVIDAT 1000789 07%, SOV/SVY 5 C813 2401 000081 CAL 16/20%, SOV/VITPS:11.5 5 C919 2020 00037 CCERM/MICH CAVIDAT 100789 07%, SOV/SVY 5 C818 2401 000072 CAL 2000 20078 CERM/MICH CAVIDAT 100789 07%, SOV/SVY 5 C818 2401 000072 CAL 2000 200875 CERM/MICH CAVIDAT 100789 07%, SOV/SVY 5 C818 2401 000072 CAL 2000 200875 CERM/MICH 100789 07%, SOV/SVY 5 C810 2301 000070 CERM/MICH 15%, SOV/IPS 500 50%, SOV/SVY 5 C810 2301 000070 CERM/MET-16%, SOV/IPS 500 f0000 50mm 5 C802 2401 001076 CAL 2300 500070 CERM/MET-16%, SOV/IPS 500 f0000 50mm 5 C802 2401 001076 CAL 2400 500070 CAL 2401 001077 CAL 2401										
Col. 2020-00037 CERANICMIC ANAL 100789 20% SON/SV 5 Col. 2010-00051 C.A. L. LEGORS SON/TTEST.1.5										
6 C901 2202.002037 CCERANICIMIC ANAL-100F/89 20% 50/V/5V 5 C818 2401.000722 C-A. 2200.02037 CCERANICIMIC ANAL-100F/89 20% 50/V/5V 5 C835 2401.000722 C-A. 2200.02036 CERANICIMIC ANAL-100F/89 20% 50/V/5V 5 C835 2401.000722 C-A. 2200.02036 CHIMPET 515F/5K, 50/V/TRD 100 do 00 mm 5 C802 2401.000126 C-HIMPET 165K, 50/V/TRD 100 do 00 mm 5 C802 2401.000126 C-HIMPET 165K, 50/V/TRD 30 mm 5mm 5 C802 2401.000126 C-HIMPET 165K, 50/V/TRD 30 mm 5mm 5 C802 2401.000127 C-HIMPET 165K, 50/V/TRD 30 mm 5mm 5 C802 2401.000127 C-HIMPET 165K, 50/V/TRD 30 mm 5mm 5 C802 2401.000151 C-HIMPET 165K, 50/V/TRD 30 mm 5mm 5 C802 2401.000151 C-HIMPET 165K, 50/V/TRD 30 mm 5mm 5 C802 2401.000151 C-HIMPET 165K, 50/V/TRD 30 mm 5mm 5 C802 2401.000151 C-HIMPET 200K, 60/W/TTD 50 mm 5mm 5 C802 2401.000151 C-HIMPET 200K, 60/W/TTD 50 mm 5mm 5 C802 2401.000151 C-HIMPET 200K, 60/W/TTD 50 mm 5mm 5 C802 2401.000151 C-HIMPET 200K, 60/W/TTD 50 mm 5mm 5 C802 2401.000151 C-HIMPET 200K, 60/W/TTD 50 mm 5mm 5 C802 2401.000151 C-HIMPET 200K, 60/W/TTD 50 mm 5mm 5 C802 2401.0001										
Color Colo			2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V				2401-000611		
5 C 669 2201 0.001016 CHIM PET 156/59/SOVIPE 53.06.5mm 5 C810 2401 0.001062 CAL 2201/20/95-SOV/CPIBS 11.5.5 5 C 992 2201 0.00109 CHIM PET 167/SS, SOVIPE 33.0 form. form 5 C650 2401 0.00106 CAL 33.0 £20/SS, SOVIPE 53.0 form. form 5 C 611 2201 0.00192 CHIM PET 167/SS, SOVIPE 33.0 form. form 5 C402 2401 0.00193 CAL 47.002.20/SS, SOVIPE 161.5 5 C 612 2201 0.00192 CHIM PET 167/SS, SOVIPE 33.0 form. form 5 C824 2401 0.00131 CAL 47.002.20/SS, SOVIPE 161.5 5 C 620 2201 0.00192 CHIM PET 27.0 £3/S, SOVIPE 33.0 form. form 5 C824 2401 0.00151 CAL 47.002.0%, SS, SOVIPE 163.15 5 C 620 2201 0.00221 CHIM PET 27.0 £3/S, SOVIPE 24.0 SHIT 1.75 5 C97 2401 0.00152 CAL 47.002.0%, SS, SOVIPE 18.0 SHIT 1.5 5 C 621 2201 0.00224 CHIM PET 227.5 SS, SOVIPE 24.0 SHIT 2.5 5 C102 2401 0.00152 CAL 47.002.0%, SS, SOVIPE 18.0 SHIT 2.5 5 C 612 2201 0.00224 CHIM PET 227.5 SS, SOVIPE 24.0 SHIT 2.5 5 C102 2401 0.00250 CAL 47.002.0%, SS, SOVIPE 18.0 SHIT 2.5 5 C 612 2201 0.00225 CHIM PET 227.5 SS, SOVIPE 24.0 SHIT 2.5 5 C102<										
Color										
5 C642 2201-000192 CFILM PET-In ESPS, SOVIPES, 3x10mm.5mm 5 C650 2401-001176 C-AL-3702-2008-2500/PET-Sx1015 5 C641 2201-00192 CFILM PET-In ESPS, SOVIPES, 2x10mm.5mm 5 C840 2401-001513 C-AL-3702-2008-2500/WITES-11.5 5 C640 2201-00192 CFILM PET-In ESPS, SOVIPES, 2x10mm.5mm 5 C840 2401-001513 C-AL-3702-2008-1400/WITES-11.5 5 C610 2201-000192 CFILM PET-IN ESPS, SOVIPES, 2x10mm.5mm 5 C824 2401-001513 C-AL-3702-2008-1400/WITES-11.5 6 C602 2201-000204 CFILM PET-2207-590-2007-120-151.7.5 5 C677 2401-001513 C-AL-1702-2008-200-200-200-200-200-200-200-200-										
6 6414 2301-001092 CFILM PET-In SENS SOVITES 3-010mm Smm 5 C402 2401-001397 CALATOLOGIA CANALOGUE SALOVITES 4-100mm Smm 5 C432 2301-001092 CFILM PET-In SENS SOVITES 3-010mm Smm 5 C838 2401-001513 CALATOLOGUE SALOVITES 4-115 5 C402 2301-001024 CFILM PET-In FESNS SOVITES 3-010mm Smm 5 C822 2401-001513 CALATOLOGUE SALOVITES 4-115 5 C402 2301-001024 CFILM PET-In FESNS SOVITES AND SALOWITH AS 9-115 mm. 5 C422 2401-001513 CALATOLOGUE SALOVITES SALOVITES AS 115 5 C401 2301-001024 CFILM PET-27 FESNS SOVITES AS 9-13 mm. 5 C422 2401-001014 CALATOLOGUE SALOVICETES AND 115 5 C807 2301-001024 CFILM PET-27 FESNS SOVITES AS 9-13 mm. 5 C823 2401-0010244 CALATOLOGUE SALOVICETES AND 115 5 C412 2301-001025 CFILM PET-27 FESNS SOVITES AS 9-13 mm. 5 C622 2401-000006 CALILLOGUE SALOVICETES AND 112-5 5 C412 2301-001143 CFILM PET-27 FESNS SOVITES AS 9-13 mm. 5 C652 2401-000006 CALILLOGUE SALOVICETES AND 12-5 5 C412 2301-001143 CFILM PET-27 FESNS SOVITES AS 9-13 mm. 5 C652 2401-000006										
5 C611 201-000192 CHAMPETInESS SOVIPES 3x10mm.5mm 5 C840 201-00193 CALAFAZOS NAVIVITES:6115 5 C610 201-000192 CHAMPETINESS SOVIPES 3x10mm.5mm 5 C824 201-001913 CALAFAZOS NAVIVITES:6115 5 C620 201-000204 CHAMPETINESS, SOVIPE Ax10mm.5mm 5 C824 201-001913 CALAFAZOS NAVIVITES:6115 6 C020 201-000204 CHAMPET ZORESS, SOVIPE Ax3 9x13mm 5 C827 201-001910 CALAFAZOS NAVIVITES:6115 5 C020 201-000204 CHAMPET ZORESS, SOVIPE Ax3 9x13mm.5 5 C022 201-001910 CAL1004209, 160(CPIPS:6115 5 C821 201-000394 CHAMPET ZORESS, SOVIPE Ax3 9x13mm.5 5 C022 201-000396 CAL104209, 160(CPIPS:4115 5 C411 201-000392 CHAMPET ZORESS, SOVIPE Ax3 9x13mm.5 5 C920 201-000090 CAL104209, 160(CPIPS:41125 5 C412 201-000392 CHAMPET ZORESS, SOVIPE Ax3 9x13mm.5 5 C920 201-000090 CAL104209, 160(CPIPS:41125 5										
5 C8610 2301-0000192 CHILM PET 27 FS, 50VTP, 74 oF 91 arm, 5 C822 2401-001513 CAL 47 ME2/926, 16V WTTESA11.5 5 C420 2301-000213 CFILM PET 27 FS, 55 VTP, 74 oF 91 arm, 5 5 C917 2401-001840 C-AL-100LF20%, 16V GPTP6 3x11.5 5 C821 2301-0000224 CFILM PET 27 FS, 55 VTP, 74 oF 91 arm, 5 5 C102 2401-001840 C-AL-100LF20%, 16V GPTP6 3x11.5 5 C820 2301-0000224 CFILM PET 22 FS, 55 VTP, 74 oF 94 3rm, 5 5 C102 2401-0001840 C-AL-100LF20%, 16V GPTP6 3x11.5 5 C412 2301-000254 CFILM PET 22 FS, 55 VDTP, 74 oF 34 SM 3rm, 5 5 C920 2401-000050 C-AL-100LF20%, 16V GPTP5 11.25 5 C412 2301-000259 CFILM PET 25 FS, 55 VDTP, 75 oF 35 OF 55 OF 55 OF 55 OF 55 C425 2401-00050 C-AL-100LF20%, 16V CPTP5 11.25 5 C426 2301-000259 CFILM PPT 25 PS, 55 OF VDTP, 25 SM 55 OF 75 OF 55	5	C611	2301-000192	C-FILM,PEF;1nF,5%,50V,TP,5.3x10mm,5mm				2401-001513	C-AL;47uF,20%,16V,WT,TP,5x11,5	
5 C802 2301-000204 C-PLIM FFE-27/65%, SOVITP, 24-03 (2301-00027) C-PLIM FFE-27/65%, SOVITP, SOVITP, 24-03 (2301-00027) C-PLIM FFE-27/65%, SOVITP,										
5 C420 2301-000213 C-FILMPRE-220FS9AS_SOVTP2.15x11.7.5 5 C917 2401-001840 C-AL:1006_2096_16VGPTP6.3x11.5 5 C829 2301-000224 C-FILMPRE-220FS9AS_SOVTP2.4x3.9x13mm, 5 C920 2401-001840 C-AL:1006_2096_16VGPTP6.3x11.5 5 C829 2301-000254 C-FILMPRE-220FS9AS_SOVTP2.4x3.9x13mm, 5 C920 2401-000264 C-AL:1006_2096_16VGPTP6.3x11.5 5 C411 2301-000264 C-FILMPRE-220FS9AS_SOVTP2.4x3.9x13mm, 5 C920 2401-000260 C-AL:1006_2096_16VGPTP6.3x11.5 5 C412 2301-000264 C-FILMPRE-220FS9AS_SOVTP2.4x3.9x13mm, 5 C920 2401-000050 C-AL:1006_2096_16VGPTP5.5x11.2 5 C420 2301-00026 C-FILMPRE-220PS9AS_SOVTP2.0x10x17.7.5 5 C465 2401-000050 C-AL:1006_2096_16VGPTP5.5x11.2 5 C420 2301-00026 C-FILMPRE-220PS9AS_SOVTP2.0x10x17.7.5 5 C461 2401-000050 C-AL:1006_2096_16VGPTP5.5x11.2 5 C420 2301-00026 C-FILMPRE-220PS9AS_SOVTP2.0x10x15.5x10.5, 5 C331 2401-000050 C-AL:1006_2096_16VGPTP5.5x11.2 5 C420 2301-00036 C-FILMPRE-220PS9AS_SOVTP2.0x10x15.5x10.5, 5 C339 2401-000050 C-AL:1006_2096_16VGPTP5.5x11.2 5 C420 2301-00036 C-FILMPRE-220PS9AS_SOVTP2.0x10x15.5x10.5, 5 C339 2401-000050 C-AL:1006_2096_16VGPTP5.5x11.2 5 C420 2401-000050 C-										
5 0821 2301-000224 C-FLIMPET-22F6798.50VTPT-403.9v13mm.5 5 C102 2401-000404 C-AL-100E2098.16VCPTP6.3v11.5 5 C823 2401-000250 C-AL-100E2098.16VCPTP6.3v11.5 5 C411 2301-000342 C-FLIMPET-97F579.50VTPT-403.9v13mm, 5 C652 2401-000250 C-AL-100E2098.16VCPTP6.3v11.2 5 C412 2301-000254 C-FLIMPET-97F598.50VTPT-403.9v13mm, 5 C652 2401-000250 C-AL-100E2098.16VCPTP5.11.2 5 C412 2301-000254 C-FLIMPET-97F598.50VTPT-50X-50X-50mm, 5 C652 2401-000256 C-AL-100E2098.16VCPTP5.11.2 5 C425 2301-001259 C-FLIMMPET-100F598.400VTP19x8x16.7 5 5 C431 2401-000250 C-AL-100E2098.16VCPTP5.11.2 5 C425 2301-001259 C-FLIMMPET-100F598.400VTP19x8x16.7 5 5 C431 2401-000250 C-AL-100E2098.16VCPTP5.11.2 5 C425 2301-00135 C-FLIMMPET-100F598.400VTP12x12.5 5 C432 2401-000250 C-AL-100E2098.16VCPTP5.11.2 5 C442 2305-000265 C-FLIMMPET-200F598.600VTP12x12.5 5 C432 2401-000250 C-AL-100E2098.16VCPTP5.11.2 5 C442 2305-000265 C-FLIMMPET-200F598.600VTP12x12.5 5 C442 2401-000250 C-AL-100E2098.16VCPTP5.11.2 5 C442 2305-000265 C-FLIMMPET-200F598.600VTP12x15.5 5 C442 2401-000250 C-AL-100E2098.16VCPTP5.11.2 5 C442 2401-000266 C-AL-100E2098.30VCPTP1.04.2 5 C442 2401-000266 C-AL-100E2098.30VCPTP										
5 C809 2901-00024 C-FILM PEF-220F659/S.50VTP7.4x3.9x13mm										
5 C412 2201-000254 C-PLIM/PEF-39NE59%, SOVTP7.5xd Susk Smm 5 C452 2401-000050 C-AL:10Le20%, 16V/CPIPSx11.2.5										
5 C408 2301-001143 C-PLIM/PPE-56F59%, 400V/PE)201017,75 5 C455 2401-000050 C-AL-104-20%, 16V/CPIPSx11,25 5 C425 2301-001259 C-PLIM/MPEP100F59%, 400V/PE)48816,75 5 C631 2401-000050 C-AL-104-20%, 16V/CPIPSx11,25 5 C409 2301-00138 C-PLIM/PPE-20F59%, 800V/PE)20155X10,5 5 C239 2401-000050 C-AL-104-20%, 16V/CPIPSx11,25 5 C409 2305-00028 C-PLIM/PPE-20F59%, 800V/PE)20155X10,5 5 C239 2401-000050 C-AL-104-20%, 16V/CPIPSx11,25 5 C304 2305-000285 C-PLIM/PPE-100F59%, 630V/PE)20155X15 5 C630 2401-000050 C-AL-104-20%, 16V/CPIPSx11,25 5 C308 2305-000425 C-PLIM/MPE-100F59%, 63V/PE, 5mm 5 C404 2401-000228 C-AL-104-20%, 16V/CPIPSx11,25 5 C308 2305-000465 C-PLIM/MPE-100F59%, 63V/PE, 5mm 5 C404 2401-000228 C-AL-104-20%, 16V/CPIPSx11,25 5 C325 2305-000665 C-PLIM/MPE-100F59%, 63V/PE, 5x4 0x5 0m 5 C311 2401-0002463 C-AL-104-20%, 16V/CPIPSx11,55 5 C435 2305-000665 C-PLIM/MPE-100F59%, 63V/PE, 5x4 0x5 0m 5 C418 2401-000259 C-AL-204-200%, 35V/CPIPSx11,55 5 C658 2305-000665 C-PLIM/MPE-100F59%, 63V/PE, 5x4 0x5 0m 5 C418 2401-000259 C-AL-204-20%, 35V/CPIPSx11,55 5 C658 2305-000665 C-PLIM/MPE-100F59%, 63V/PE, 5x4 0x5 0m 5 C418 2401-000259 C-AL-204-20%, 35V/CPIPSx11,5 5 C658 2305-000665 C-PLIM/MPE-100F59%, 63V/PE, 5x4 0x5 0m 5 C324 2401-000304 C-AL-204-20%, 25V/CPIPSx11,5 5 C436 2305-000665 C-PLIM/MPE-100F59%, 63V/PE, 5x4 0x5 0m 5 C324 2401-000304 C-AL-204-20%, 25V/CPIPSx11,5 5 C436 2305-000665 C-PLIM/MPE-100F59%, 63V/PE, 5x4 0x5 0m 5 C324 2401-000304 C-AL-204-20%, 25V/CPIPSx11,5 5 C436 2305-000665 C-PLIM/MPE-100F59%, 63V/PE, 5x4 0x5 0m 5 C324 2401-000304 C-AL-204-20%, 25V/CPIPSx11,5 5 C436 2305-000665 C-PLIM/MPE-100F59%, 63V/PE, 5x4 0x5 0m 5 C324 2401-000304 C-AL-204-20%, 50V/CPIPSx11,5 5 C436 2305-000665 C-PLIM/MPE-100F59%, 63V/PE, 5x4 0x5 0m 5 C3			2301-000342	C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm,				2401-000050	C-AL;10uF,20%,16V,GP,TP,5x11,2.5	
5 C425 2301-001259 C-FLIM.MPPF-120nE-5% 400V/TPI SN3188-7. 5 C631 2401-000050 C-AL-10uE-20%, 16V/GPTPSx11.2.5 5 C807 2303-000163 C-FLIM.MPPE-20nE-5%, 800V/TPI SN3185-7. 5 C239 2401-000050 C-AL-10uE-20%, 16V/GPTPSx11.2.5 5 C305 2305-000149 C-FLIM.MPEF-20nE-5%, 160V/TPI 10-55%.55.515 5 C603 2401-000050 C-AL-10uE-20%, 16V/GPTPSx11.2.5 5 C308 2305-000412 C-FLIM.MPEF-20nE-5%, 63V/TP, 5mm 5 C603 2401-000050 C-AL-10uE-20%, 16V/GPTPSx11.2.5 5 C308 2305-000402 C-FLIM.MPEF-20nE-5%, 63V/TP, 5mm 5 C603 2401-000280 C-AL-470uE-20%, 16V/GPTPSx11.2.5 5 C831 2305-000665 C-FLIM.MPEF-10nE-5%, 63V/TP, 5mm 5 C020 2401-000248 C-AL-470uE-20%, 25V/VTT-TI-10x-20.5 5 C832 2305-000665 C-FLIM.MPEF-10nE-5%, 63V/TP, 5md, 0m5 0m 5 C418 2401-002597 C-AL-220uE-20%, 35V/CPTPI 10x12.5.5 5 C659 2305-000665 C-FLIM.MPEF-10onE-5%, 63V/TP, 5md, 0m5 0m 5 C418 2401-										
5 C807 2303-000163 C-FILM.PPF2.2nF5%.800VTP15x13x8.57. 5 C207 2401-000050 C-AL:10bE20%.16V/CPTP5x11.2.5 5 C409 2301-001385 C-FILM.MPEF100nF5%.630VTP20x155x10.5 5 C230 2401-000050 C-AL:10bE20%.16V/CPTP5x11.2.5 5 C304 2305-000285 C-FILM.MPEF100nF5%.63VTP.5mm 5 C630 2401-000050 C-AL:10bE20%.16V/CPTP5x11.2.5 5 C308 2305-000285 C-FILM.MPEF10onF5%.63VTP.5mm 5 C630 2401-000280 C-AL:470bE20%.16V/CPTP5x11.2.5 5 C331 2305-000665 C-FILM.MPEF10onF5%.63VTP.5mm 5 C404 2401-002463 C-AL:470bE20%.16V/CPTP5x11.5.5 5 C825 2305-000665 C-FILM.MPEF10onF5%.63VTP.5mm 5 C811 2401-002463 C-AL:470bE20%.16V/CPTP8x11.5.5 5 C825 2305-000665 C-FILM.MPEF10onF5%.63VTP.75mm.005.0m 5 C418 2401-002597 C-AL:220bE20%.35V/CPTP10x12.5.5 5 C659 2305-000665 C-FILM.MPEF10onF5%.63VTP.75mm.005.0m 5 C827 2401-002597 C-AL:240bE20%.35V/CPTP5x11.5										
5 C409 2301-001385 C-FILM.MPEF 30nF,5% 630VTP20x15.5x10.5 5 C239 2401-000050 C-AL:10uF,20%,16VGPTP5x11.2.5 5 C304 2305-000149 C-FILM.MPEF;100nF,5%,100VTP;10x5x5,5X15 5 C630 2401-000050 C-AL:10uF,20%,16VGPTP5x11.2.5 5 C304 2305-000142 C-FILM.MPEF;20nF,5%,100VTP;10x5x5,5X15 5 C630 2401-000260 C-AL:10uF,20%,16VGPTP5x11.2.5 5 C308 2305-000665 C-FILM.MPEF;100nF,5%,63VTP,75x4.0x5.0m 5 C404 2401-002268 C-AL:470uF,20%,25VWT,TP;10x2.0p.5 5 C825 2305-000665 C-FILM.MPEF;100nF,5%,63VTP,75x4.0x5.0m 5 C418 2401-002597 C-AL:220uF,20%,35VGPTP10x12.5.5 5 C659 2305-000665 C-FILM.MPEF;100nF,5%,63VTP,75x4.0x5.0m 5 C414 2401-002597 C-AL:220uF,20%,35VGPTP10x12.5.5 5 C663 2305-000665 C-FILM.MPEF;100nF,5%,63VTP,75x4.0x5.0m 5 C327 2401-002619 C-AL:47uF,20%,55VGPTP5x11.5 5 C661 2305-000665 C-FILM.MPEF;100nF,5%,63VTP,75x4.0x5.0m 5 C832 2401-003334 <td></td>										
5 C305 2305-000149 C-FILM_MPEF_200N_F5%_100V/TP10.SX5.SX15 5 C630 2401-000050 C-AL:10uE_20%_16VGPTP5X11_2.5 5 C308 2305-0000412 C-FILM_MPEF_200N_F5%_63VTP_5SMT 5 C6404 2401-000208 C-AL:10uE_20%_16VGPTP5X11_2.5 5 C831 2305-000665 C-FILM_MPEF_100N_F5%_63VTP_5SM_0SD 5 C202 2401-002248 C-AL:470uE_20%_16VGPTP5X11_5.5 5 C825 2305-000665 C-FILM_MPEF_100N_F5%_63VTP_75Xd_0S.50m 5 C811 2401-002463 C-AL:470uE_20%_16VGPTP5X11_5.5 5 C659 2305-000665 C-FILM_MPEF_100N_F5%_63VTP_75Xd_0S.50m 5 C418 2401-002597 C-AL:220uE_20%_35VGPTP5X11_5 5 C658 2305-000665 C-FILM_MPEF_100N_F5%_63VTP_75Xd_0S.50m 5 C827 2401-002619 C-AL:47UE_20%_52VGPTP5X11_5 5 C658 2305-000665 C-FILM_MPEF_100N_F5%_63VTP_75Xd_0S.50m 5 C827 2401-002034 C-AL:220uE_20%_35VGPTP5X11_5 5 C826 2305-000665 C-FILM_MPEF_100N_F5%_63VTP_75Xd_0S.50m 5 C833 2401-003034 C-A										
5 C308 2305-000412 C-FILM_MPEF-470nE5%,63VTP;5mm 5 C404 2401-002288 C-AL-470uF20%,25V,WT,TP10x20,5 5 C831 2305-000665 C-FILM_MPEF-100nE5%,63VTP7.5x4.0x5.0m 5 C202 2401-002463 C-AL-470uF20%,16V/CPTP8x11.55 5 C812 2305-000665 C-FILM_MPEF-100nE5%,63VTP7.5x4.0x5.0m 5 C418 2401-002597 C-AL-220uF20%,35V/CPTP10x12.5,5 5 C659 2305-000665 C-FILM_MPEF-100nE5%,63VTP7.5x4.0x5.0m 5 C414 2401-002597 C-AL-220uF20%,35V/CPTP5x11.5 5 C658 2305-000665 C-FILM_MPEF-100nE5%,63VTP7.5x4.0x5.0m 5 C827 2401-002619 C-AL-220uF20%,35V/CPTP5x11.5 5 C651 2305-000665 C-FILM_MPEF-100nE5%,63VTP7.5x4.0x5.0m 5 C833 2401-002619 C-AL-247uE20%,25V/CPTP5x11.5 5 C925 2305-000665 C-FILM_MPEF-100nE5%,63VTP7.5x4.0x5.0m 5 C834 2401-003034 C-AL-220uE20%,76V/WTTP8x11.5,5 5 C925 2305-000665 C-FILM_MPEF-100nE5%,63VTP7.5x4.0x5.0m 5 C836 2401-003578 C-AL-120										
5 C831 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP;7.5x4.0x5.0m 5 C202 2401-002463 C-AL:470LF;20%,16V,GP;TP;8x11.5;5 5 C825 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP;7.5x4.0x5.0m 5 C418 2401-002597 C-AL:20LF;20%,35V,GP;TP;10x12.5;5 5 C659 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP;7.5x4.0x5.0m 5 C414 2401-002597 C-AL:20LF;20%,35V,GP;TP;10x12.5;5 5 C658 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP;7.5x4.0x5.0m 5 C827 2401-002597 C-AL:20LF;20%,35V,GP;TP;10x12.5;5 5 C651 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP;7.5x4.0x5.0m 5 C827 2401-002619 C-AL:47UF;20%,25V,GP;TP;5x11,5 5 C659 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP;5x4.0x5.0m 5 C834 2401-003034 C-AL:20LF;20%,50V,WT;TP,5x11,5 5 C925 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP;5x4.0x5.0m 5 C826 2401-003034 C-AL:20LF;20%,50V,WT;TP,63x11,2.5 5 C923 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP;7.5x4.0x5.0m 5 C108	-					-				
5 C825 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP7.5x4.0x5.0m 5 C811 2401-002463 C-AL:470uF;20%,16V;GP;TP;8x11.5;5 5 C812 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP7.5x4.0x5.0m 5 C418 2401-002597 C-AL:220uF;20%,35V;GP;TP;10x12.5;5 5 C659 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP7.5x4.0x5.0m 5 C827 2401-002597 C-AL:47uF;20%,25V;GP;TP;5x11,5 5 C651 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP7.5x4.0x5.0m 5 C833 2401-002619 C-AL:47uF;20%,25V;GP;TP;5x11,5 5 C836 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP7.5x4.0x5.0m 5 C833 2401-003034 C-AL:27uF;20%,25V;QF;TP5x11,5 5 C922 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP7.5x4.0x5.0m 5 C826 2401-003034 C-AL:27uF;20%,50V;WT;TP8x11.5,5 5 C922 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP7.5x4.0x5.0m 5 C108 2401-003034 C-AL:47uF;20%,55V;WT;TP5.x41.12,5 5 C822 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP7.5x4.0x5.0m 5 C108 <										
5 C812 2305-000665 C-FILIM_MPPET;100nF,5%,63V,TP,7.5x4,0x5.0m 5 C418 2401-002597 C-AL:220uF,20%,35V,QF,TP;10x12.5,5 5 C659 2305-000665 C-FILIM_MPPET;100nF,5%,63V,TP,7.5x4,0x5.0m 5 C414 2401-002697 C-AL:220uF,20%,35V,QF,TP;0x11,5 5 C651 2305-000665 C-FILIM_MPPET;100nF,5%,63V,TP,7.5x4,0x5.0m 5 C833 2401-002619 C-AL:47uF,20%,25V,QF,TP;5x11,5 5 C651 2305-000665 C-FILIM_MPPET;100nF,5%,63V,TP,7.5x4,0x5.0m 5 C834 2401-002619 C-AL:47uF,20%,25V,QF,TP;5x11,5 5 C925 2305-000665 C-FILIM_MPPET;100nF,5%,63V,TP,7.5x4,0x5.0m 5 C826 2401-003034 C-AL:220uF,20%,16V,WT,TPB,x11,5.5 5 C923 2305-000665 C-FILIM_MPPET;100nF,5%,63V,TP,7.5x4,0x5.0m 5 C826 2401-003046 C-AL:220uF,20%,16V,WT,TPB,311,2.5 5 C922 2305-000665 C-FILIM_MPPET;100nF,5%,63V,TP,7.5x4,0x5.0m 5 C108 2401-0030346 C-AL:220uF,20%,16V,WT,TPB,311,2.5 5 C844 2305-000665 C-FILIM_MPPET;100nF,5%,63V,TP,7.5x4,0x5.0m 5										
5 C659 2305-000665 C-FILM,MPEF;100nF;5%,63VTP;7.5x4.0x5.0m 5 C414 2401-002597 C-AL;220xF,20%,35V,GPTP;0x12.5;5 5 C658 2305-000665 C-FILM,MPEF;100nF;5%,63VTP;7.5x4.0x5.0m 5 C827 2401-002619 C-AL;47vF,20%,25V,GPTP;5x11,5 5 C651 2305-000665 C-FILM,MPEF;100nF;5%,63VTP;7.5x4.0x5.0m 5 C834 2401-003034 C-AL;220vF,20%,25V,GPTP;5x11,5 5 C925 2305-000665 C-FILM,MPEF;100nF;5%,63VTP;7.5x4.0x5.0m 5 C826 2401-003034 C-AL;220vF,20%,61VWT,TP8x11.5,5 5 C923 2305-000665 C-FILM,MPEF;100nF;5%,63VTP;7.5x4.0x5.0m 5 C826 2401-003034 C-AL;220vF,20%,16V,WT,TP8x11.5,5 5 C923 2305-000665 C-FILM,MPEF;100nF;5%,63VTP;7.5x4.0x5.0m 5 C808 2401-003046 C-AL;220vF,20%,16V,WT,TP8x11.5,5 6 C923 2305-000665 C-FILM,MPEF;100nF;5%,63VTP;7.5x4.0x5.0m 5 C104 2401-003078 C-AL;1000vF,20%,50V,WT,TP8.3x11.2,5 6 C923 2305-000665 C-FILM,MPEF;100nF;5%,63VTP;7.5x4.0x5.0m 5 L907										
5 C658 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP7.5x4.0x5.0m 5 C827 2401-002619 C-AL:47uF;20%,25V;GP;TP;5x11,5 5 C651 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP7.5x4.0x5.0m 5 C833 2401-002619 C-AL:47uF;20%,25V;GP;TP;5x11,5 5 C836 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP7.5x4.0x5.0m 5 C824 2401-003034 C-AL:220uE;20%;16V;WT;TP;8x11.5,5 5 C925 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP7.5x4.0x5.0m 5 C826 2401-003034 C-AL:220uE;20%;16V;WT;TP;6:3x11,2.5 5 C922 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP7.5x4.0x5.0m 5 C108 2401-003578 C-AL:1000uF;20%,50V;WT;TP;6:3x11,2.5 5 C824 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP7.5x4.0x5.0m 5 C104 2401-003578 C-AL:1000uF;20%,50V;MT;TP,63x1,0x5.0m 5 C104 2401-003578 C-AL:1000uF;20%,50V;MT;TP,63x1,0x5.0m 5 L707 2701-000114 INDUCTOR-AXIAL;10uH,10%,2:5x3.4mm 5 C834 2305-000665 C-FILM,MPEF;100nF;5%,63V;TP7.5x4.0x5.0m 5 L701 2701										
5 C836 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 C834 2401-003034 C-AL:220uF;20%,16V,WT,TP,8x11.5,5 5 C925 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 C826 2401-003034 C-AL:220uF;20%,16V,WT,TP,8x11.5,5 5 C923 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 C808 2401-003578 C-AL:200uF;20%,10V,GP,TP,8x20mm,5 5 C844 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 C108 2401-003578 C-AL:1000uF;20%,10V,GP,TP,8x20mm,5 5 C843 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L907 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C837 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L702 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C201 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L701 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C112 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2401-002619</td><td></td><td></td></td<>								2401-002619		
5 C925 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 C826 2401-003034 C-AL:220uF;20%,16V,WT,TP;6x11.5.5 5 C923 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 C808 2401-003046 C-AL:4TuF;20%,50V,WT,TP;6.3x11,2.5 5 C922 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 C108 2401-003578 C-AL:1000uF;20%,10V,GP;TP;8x20mm,5 5 C844 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L907 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C837 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L702 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C201 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L701 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C112 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C102 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
5 C923 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 C808 2401-003046 C-AL:47uF,20%,50V,WT,TP6.3x11,2.5 5 C922 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 C108 2401-003578 C-AL:1000uF;20%,10V,CP;TP8x20mm,5 5 C844 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 C104 2401-003578 C-AL:100uF;20%,10V,CP;TP8x20mm,5 5 C843 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L907 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C8201 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L701 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C112 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C112 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L106 2701-000114 INDUCTOR-AXIAL;10uH,10%,2x7mm 5 C105 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L103										
5 C922 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 C108 2401-003578 C-AL:1000uF;20%;10V,GP;TP,8x20mm,5 5 C844 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 C104 2401-003578 C-AL:1000uF;20%;10V,GP;TP,8x20mm,5 5 C843 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L907 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C837 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L702 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C112 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C107 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L106 2701-000115 INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm 5 C103 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L103 2701-000115 INDUCTOR-AXIAL;10uH,10%,3x7mm 5 C103 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;5.x4.0x5.0m 5 L10										
5 C844 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 C104 2401-003578 C-AL:1000uF;20%;10V,GP;TP,8x20mm,5 5 C843 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L907 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C837 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L701 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C201 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C102 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L106 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C102 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L103 2701-000115 INDUCTOR-AXIAL:10uH,10%,3x7mm 5 C103 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L101 2701-000115 INDUCTOR-AXIAL:10uH,10%,3x7mm 5 C103 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L104 <td></td>										
5 C843 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L907 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C837 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L702 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C201 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C102 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C107 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L106 2701-000115 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C103 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L101 2701-000115 INDUCTOR-AXIAL:10uH,10%,3x7mm 5 C101 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L101 2701-000115 INDUCTOR-AXIAL:20uH,10%,42x9.8mm 5 C206 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L104<										
5 C201 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L701 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C112 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C107 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L106 2701-000115 INDUCTOR-AXIAL:10uH,10%,3x7mm 5 C103 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L101 2701-000115 INDUCTOR-AXIAL:10uH,10%,3x7mm 5 C101 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L101 2701-000115 INDUCTOR-AXIAL:10uH,10%,3x7mm 5 C101 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L104 2701-000115 INDUCTOR-AXIAL:22uH,10%,42x9.8mm 5 C206 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L102 2701-000159 INDUCTOR-AXIAL:32uH,10%,42x9.8mm 5 C646 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L602			2305-000665							
5 C112 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L301 2701-000114 INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm 5 C107 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L103 2701-000115 INDUCTOR-AXIAL:10uH,10%,3x7mm 5 C103 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L103 2701-000115 INDUCTOR-AXIAL:10uH,10%,3x7mm 5 C103 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L104 2701-000115 INDUCTOR-AXIAL:20uH,10%,4x9.8mm 5 C206 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L102 2701-000159 INDUCTOR-AXIAL:22uH,10%,4.2x9.8mm 5 C246 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L602 2701-000159 INDUCTOR-AXIAL:33uH,5%,2.5x3.4mm 5 C635 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L602 2701-000169 INDUCTOR-AXIAL:33uH,5%,2.5x3.4mm 5 C635 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L608										
5 C107 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L106 2701-000115 INDUCTOR-AXIAL:10uH,10%,3x7mm 5 C105 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L103 2701-000115 INDUCTOR-AXIAL:10uH,10%,3x7mm 5 C103 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L101 2701-000115 INDUCTOR-AXIAL:20uH,10%,4.2x9.8mm 5 C206 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L102 2701-000159 INDUCTOR-AXIAL:22uH,10%,4.2x9.8mm 5 C266 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L602 2701-000159 INDUCTOR-AXIAL:23uH,10%,4.2x9.8mm 5 C635 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L602 2701-000169 INDUCTOR-AXIAL:33uH,10%,2.5x3.4mm 5 C635 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L602 2701-000180 INDUCTOR-AXIAL:33uH,5%,2.5x3.4mm 5 C605 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L703										
5 C105 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L103 2701-000115 INDUCTOR-AXIAL;10uH,10%,3x7mm 5 C103 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L101 2701-000115 INDUCTOR-AXIAL;10uH,10%,3x7mm 5 C101 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L104 2701-000159 INDUCTOR-AXIAL;22uH,10%,4.2x9.8mm 5 C206 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L102 2701-000159 INDUCTOR-AXIAL;22uH,10%,4.2x9.8mm 5 C646 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L602 2701-000169 INDUCTOR-AXIAL;3.9uH,10%,2.5x3.4mm 5 C635 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L602 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm 5 C605 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L704 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm 5 C240 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L704										
5 C103 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L101 2701-000115 INDUCTOR-AXIAL:10uH,10%,3x7mm 5 C101 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L104 2701-000159 INDUCTOR-AXIAL:22uH,10%,4.2x9.8mm 5 C206 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L102 2701-000159 INDUCTOR-AXIAL:22uH,10%,4.2x9.8mm 5 C646 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L602 2701-000169 INDUCTOR-AXIAL:32uH,10%,4.2x9.8mm 5 C635 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L608 2701-000169 INDUCTOR-AXIAL:33uH,5%,2.5x3.4mm 5 C605 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L703 2701-000180 INDUCTOR-AXIAL:33uH,5%,2.5x3.4mm 5 C240 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L704 2701-000180 INDUCTOR-AXIAL:33uH,5%,2.5x3.4mm 5 C416 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L704 <td></td>										
5 C101 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L104 2701-000159 INDUCTOR-AXIAL:22uH,10%,4.2x9.8mm 5 C206 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L102 2701-000159 INDUCTOR-AXIAL:22uH,10%,4.2x9.8mm 5 C646 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L602 2701-000169 INDUCTOR-AXIAL:33uH,5%,2.5x3.4mm 5 C635 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L608 2701-000180 INDUCTOR-AXIAL:33uH,5%,2.5x3.4mm 5 C605 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L704 2701-000180 INDUCTOR-AXIAL:33uH,5%,2.5x3.4mm 5 C240 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L704 2701-000180 INDUCTOR-AXIAL:33uH,5%,2.5x3.4mm 5 C416 2305-000665 C-FILM,MPEF;100nF;5%,63V,TP;7.5x4.0x5.0m 5 L704 2701-000180 INDUCTOR-AXIAL:33uH,5%,2.5x3.4mm										
5 C646 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L602 2701-000169 INDUCTOR-AXIAL;3.9uH,10%,2.5x3.4mm 5 C635 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L608 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm 5 C605 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L703 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm 5 C416 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L704 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm 5 C416 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L705 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	5					5				
5 C635 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L608 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm 5 C605 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L703 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm 5 L704 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm 5 L704 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm 5 L705 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	5									
5 C605 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L703 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm 5 C240 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L704 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm 5 L705 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm										
5 C240 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L704 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm 5 L704 2305-000665 C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m 5 L705 2701-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm										
5 C416 2305-000665 C-FILM,MPEF;100nF,5%,63V,TI;7.5x4.0x5.0m 5 L705 2701-000180 INDUCTOR-AXIAL:33uH,5%,2.5x3.4mm										
5 C417 2305-0001665 C-HLM,MPEF;100nF,5%,63V,1P,7.5x4.0x5.0m 5 L/06 2/01-000180 INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm	5	C417	2305-000665			5	L706	2701-000180		

7-16 Samsung Electronics

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remarl
5	L603	2701-000180	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm		5	J712	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)
5	L604	2701-000180	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm		5	J713	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)
5	L605	2701-000180	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm		5	J714	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	,
5 5	L606 L607	2701-000180 2701-000180	INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm INDUCTOR-AXIAL;33uH,5%,2.5x3.4mm		5 5	J721 J802	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L902	2701-000180	INDUCTOR-AXIAL,33un,3%,2.3x3.41111 INDUCTOR-AXIAL;4.7uH,10%,2.5x3.4mm		5	J803	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L909	2701-000191	INDUCTOR-AXIAL;47uH,10%,2.5x3.4mm		5	J804	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L908	2701-000191	INDUCTOR-AXIAL;47uH,10%,2.5x3.4mm		5	J806	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L201	2701-000200	INDUCTOR-AXIAL;5.6uH,10%,4.2x9.8mm		5	J812	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	L906 L811	2701-000215 2701-001030	INDUCTOR-AXIAL;8.2uH,10%,2.5x3.4mm INDUCTOR-AXIAL;43uH,10%,5x14mm		5 5	J723 J724	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L403	2701-001030	INDUCTOR-AXIAL; 43d1, 1070, 3X1411111 INDUCTOR-AXIAL; 10uH, 10%, 4.5x14mm		5	J725	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L904	2702-001094	INDUCTOR-RADIAL;10uH,10%,6x4mm		5	J726	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L903	2702-001094	INDUCTOR-RADIAL;10uH,10%,6x4mm		5	J727	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L601	2702-001094	INDUCTOR-RADIAL;10uH,10%,6x4mm		5	J801	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	X601 L804	2801-003903 2901-000297	CRYSTAL-UNIT;18.432MHz,25ppm,28-AAM,12pf FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		5 5	J948 J949	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L613	2901-000277	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		5	J950	3812-000217	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L612	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		5	J951	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L407	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		5	J952	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	L203 L409		FILTER-EMI ON BOARD; -,3A,-,-,3.5x5,TP,-		5 5	J953 J941	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING	
5	L609	2901-000297 2901-000297	Filter-emi on Board;-,3a,-,-,3.5x5,tp,- Filter-emi on Board;-,3a,-,-,3.5x5,tp,-		5	J941 J943	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L807	2901-000299	FILTER-EMI ON BOARD;-,6A,UL/CSA,-,9x7.5,		5	J944	3812-000217	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L410	2901-000299	FILTER-EMI ON BOARD;-,6A,UL/CSA,-,9x7.5,		5	J945	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L402	2901-000299	FILTER-EMI ON BOARD;-,6A,UL/CSA,-,9x7.5,		5	J946	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L809	3301-000287	CORE-FERRITE BEAD; AA, 3.5x1.0x6.0mm, 1500,		5	J947	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	L805 L404	3301-000287 3301-000287	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500, CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		5 5	J958 L713	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L610	3301-000207	CORE-FERRITE BEAD;AA,3.5x1.0x6.0mm,1500,		5	L713	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L614	3301-000287	CORE-FERRITE BEAD; AA, 3.5x1.0x6.0mm, 1500,		5	R619	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L806	3301-001223	CORE-FERRITE BEAD;AA,62ohm,3.5x0.8x5mm,-		5	R832	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	L803	3301-001223	CORE-FERRITE BEAD; AA, 62-hm, 3.5x0.8x5mm,-		5	R907	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 . 5	L802 L801	3301-001223 3301-001223	CORE-FERRITE BEAD;AA,62ohm,3.5x0.8x5mm,- CORE-FERRITE BEAD;AA,62ohm,3.5x0.8x5mm,-		5 5	R924 J959	3812-000219 3812-000219	Wire-no sheath cu;TcWa,300V,52mm(taping Wire-no sheath cu;TcWa,300V,52mm(taping	
<u>^</u> 5	FA801S	3601-001223	FUSE-AXIAL LEAD;125V,2.5A,FAST-ACTING,GL		5	L302	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 15 5 5	FA802S	3601-001086	FUSE-AXIAL LEAD;125V,5A,FAST-ACTING,GLAS		5	L303	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
҈ 5	FA803S	3601-001228	FUSE-AXIAL LEAD;125V,10A,FAST-ACTING,EPO		5	L611	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)
5	F801A	3602-000114	FUSE-HOLDER;-,-,30mohm		5	L712	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	F801B CN901	3602-000114 3711-002644	FUSE-HOLDER;-,-,30mohm CONNECTOR-HEADER;BOX,5P,1R,2.5mm,STRAIGH	ı	5 5	J917 J919	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	CN601	3711-002644	CONNECTOR-HEADER;BOX,5P,1R,2:5HIH,5TRAIGH		5	J920	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	CN904	3711-002647	CONNECTOR-HEADER;BOX,8P,1R,2.5mm,STRAIGH		5	J921	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J820	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J922	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J821	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J924	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	J822 J823	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	J907 J908	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J824		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J911	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J826		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J912		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J813	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J913	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J815	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J916	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	J816 J817	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	J925 J935	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J818	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J936	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J819	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J937	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J827	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J938	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J835	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J939	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	J902	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING)		5 5	J940	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING	
5	J903 J904	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	Ј926 Ј927	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J905	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J929	3812-000217	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J906	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J931	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J828	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J933	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J829	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J934	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	,
5 5	J830 J831	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	J707 J217	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5 5	J831 J832	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52MM(TAPING)		5 5	J217 J218	3812-000219	WIRE-NO SHEATH CU;TCVVA,300V,52Mm(TAPING	
5	J833	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J219	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J715	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J221	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)
5	J716	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J222	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
5	J717	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J223	3812-000219	WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING	
5 5	J718 J719	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	J211 J212	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
		3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	J212 J213	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	
	1/70				J	JZ 1J	0012 000217	THE IND SIND WITHOUT TOWN YOU WAS INTIME THAT IND	,
5 5	J720 J708	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J214	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)
5					5 5	J214 J215	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING	

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
	100.	2010 05555	MIDE NO CUENTI OLITAVIA CONTRA			1400	0010 05555	MIDE NO CHEATH OF TOWN OF THE	
5 5	J224 J239		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	J430 J431		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J240		WIRE-NO SHEATH CU;TCWA;300V;52mm(TAPING)		5	J432	3812-000219	, ,	
5	J241		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J601	3812-000219		
5	J243		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J602	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J252		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J421	3812-000219		
5 5	J255 J225		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	J422 J423	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J231	3812-000219			5	J423 J424	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J232	3812-000219			5	J425	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J234		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J427	3812-000219		
5	J237		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J258	3812-000219		
5 5	J108 J109		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	J259 J260	3812-000219 3812-000219		
5	J110	3812-000217			5	J261	3812-000219	, ,	
5	J111		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	C203		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J114	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	J960		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	J116		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	L615		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5	D908	3812-000219			5	J722		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)	
5 5	J102 J103	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	EY830 EY829		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5	J104	3812-000217			5	EY828		K EYELET;ID2.0,OD2.8,BST	
5	J106		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY825		K EYELET;ID2.0,OD2.8,BST	
5	J107		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY824		K EYELET;ID2.0,OD2.8,BST	
5	J120		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY820		K EYELET;ID2.0,OD2.8,BST	
5	J205		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	EY837		K EYELET;ID2.0,OD2.8,BST	
5 5	J206 J207	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	EY836 EY835		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5	J208	3812-000219			5	EY833		K EYELET;ID2.0,OD2.8,BST	
5	J209		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY832		K EYELET;ID2.0,OD2.8,BST	
5	J210	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY831	AA60-40011A	K EYELET;ID2.0,OD2.8,BST	
5	J122	3812-000219			5	EY811		K EYELET;ID2.0,OD2.8,BST	
5 5	J124		WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING)		5 5	EY810 EY809		K EYELET;ID2.0,OD2.8,BST	
5	J201 J202		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY806		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5	J203		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY805		K EYELET;ID2.0,OD2.8,BST	
5	J204	3812-000219			5	EY804		K EYELET;ID2.0,OD2.8,BST	
5	J609		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY817		K EYELET;ID2.0,OD2.8,BST	
5	J610	3812-000219			5	EY816		K EYELET;ID2.0,OD2.8,BST	
5 5	J612 J614	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	EY815 EY814		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5	J615	3812-000217			5	EY813		K EYELET;ID2.0,OD2.8,BST	
5	J616		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY812		K EYELET;ID2.0,OD2.8,BST	
5	J603		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY838		K EYELET;ID2.0,OD2.8,BST	
5	J604		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY860		K EYELET;ID2.0,OD2.8,BST	
5	J605		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	EY859		K EYELET;ID2.0,OD2.8,BST	
5 5	J606 J607		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	EY858 EY857		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5	J608		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY856		K EYELET;ID2.0,OD2.8,BST	
5	J617		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY855		K EYELET;ID2.0,OD2.8,BST	
5	J701		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY872		K EYELET;ID2.0,OD2.8,BST	
5	J702	3812-000219			5	EY871		K EYELET;ID2.0,OD2.8,BST	
5 5	J703 J704	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	EY865 EY864		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5	J704 J705	3812-000219			5	EY862		K EYELET;ID2.0,OD2.8,BST	
5	J706		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY861		K EYELET;ID2.0,OD2.8,BST	
5	J618	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY845	AA60-40011A	K EYELET;ID2.0,OD2.8,BST	
5	J620		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY844		K EYELET;ID2.0,OD2.8,BST	
5	J621	3812-000219			5	EY842		K EYELET;ID2.0,OD2.8,BST	
5 5	J622 J623	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	EY841 EY840		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5	J624	3812-000217			5	EY839		K EYELET;ID2.0,OD2.8,BST	
5	J409		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY854		K EYELET;ID2.0,OD2.8,BST	
5	J411	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY853	AA60-40011A	K EYELET;ID2.0,OD2.8,BST	
5	J412	3812-000219			5	EY851		K EYELET;ID2.0,OD2.8,BST	
5	J414 1415		WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING)		5	EY850		K EYELET;ID2.0,OD2.8,BST	
5 5	J415 J418	3812-000219 3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5 5	EY848 EY846		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5	J402	3812-000219			5	EY419		K EYELET;ID2.0,OD2.8,BST	
5	J404	3812-000219			5	EY418		K EYELET;ID2.0,OD2.8,BST	
5	J405		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5	EY417		K EYELET;ID2.0,OD2.8,BST	
5	J406	3812-000219			5	EY415		K EYELET;ID2.0,OD2.8,BST	
5 5	J407		WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING)		5 5	EY414 EV412		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST	
5 5	J408 J420	3812-000219 3812-000219			5 5	EY413 EY425		K EYELET;ID2.0,0D2.8,BST K EYELET;ID2.0,0D2.8,BST	
5	J428		WIRE-NO SHEATH CU;TCWA;300V;52mm(TAPING)		5	EY424		K EYELET;ID2.0,OD2.8,BST	
-	-		, ,		-				

7-18 Samsung Electronics

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification R	Remark
5	EY423	AA60-40011A	K EYELET;ID2.0,OD2.8,BST		<u>^</u> 5	FP801S	3601-000297	FUSE-CARTRIDGE;250V,5A,TIME-LAG,GLASS,5.	
5	EY422		K EYELET;ID2.0,OD2.8,BST		5	C415		C-FILM,PEF;2.7nF,5%,100V,TP,7x3.0x6.5mm,	
5	EY421		K EYELET;ID2.0,OD2.8,BST		5	C424		C-CERAMIC, DISC; 0.1NF, 10%, 500V, Y5P, TP, 6.5	
5 5	EY420 EY406		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		5 4	C303 IC202	1203-001944	C-CERAMIC,DISC;0.1NF,10%,500V,Y5P,TP,6.5 IC-POSI.FIXED REG.;78RM33,TO-220,3P,-,PL	
5	EY405		K EYELET;ID2.0,OD2.8,BST		4	IC202	1203-001944	IC-POSI.FIXED REG., 78RM33,TO-220,3P,-,PL	
5	EY404		K EYELET;ID2.0,OD2.8,BST		<u>^</u> 4	IC402	1203-000243	IC-POSI.FIXED REG.;7812A,TO-220,3P,-,PLA	
5	EY403		K EYELET;ID2.0,OD2.8,BST		4	Q404	0505-000156	FET-SILICON;IRF620,N,200V,5A,0.8ohm,50W,	
5	EY303		K EYELET;ID2.0,OD2.8,BST		<u> 1</u> 4	CR406S		C-FILM,MPE-PPF;4.3nF,5%,1.6kV,TP,28.5x16	
5	EY302		K EYELET;ID2.0,OD2.8,BST		3	Q804		ASSY HEAT/SINK;KSC2073,MICOM,HERCULES,BH	
5 5	EY412 EY411		K EYELET;ID2.0,OD2.8,BST		4	CIS CIS	0205-000129		
5	EY410		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		4 4	CIS		TR-POWER;KSC2073-H2,NPN,25W,TO-220,ST,6 SPRING ETC-TR;CDA,CDB,SUS304,T	
5	EY409		K EYELET;ID2.0,0D2.8,BST		4	CIS		HEAT SINK-TR;-,T1.0,L20*H30,CDA	
5	EY408		K EYELET;ID2.0,OD2.8,BST		3			ASSY SUB-PCB MICOM BOARD(BOTTO;,K55A, ,	
5	EY407		K EYELET;ID2.0,OD2.8,BST		4	CNM01		CONNECTOR-HEADER;BOX,26P,2R,2.54mm,STRAI	
5	EY426		K EYELET;ID2.0,OD2.8,BST		4	CNM02		CONNECTOR-HEADER;BOX,26P,2R,2.54mm,STRAI	
5 5	EY703 EY702		K EYELET;ID2.0,OD2.8,BST		4 4	CN02 CN01	3711-005091	CONNECTOR-HEADER; NOWALL, 26P, 1R, 1.778MM, S	
5	EY701		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		4	PCB	3711-005091 ΔΔ41-00670Δ	CONNECTOR-HEADER; NOWALL, 26P, 1R, 1.778MM, S PCB-MICOM BODY; CW29Z4, FR-4, 2L, A, 1.6T, 245	
5	EY604		K EYELET;ID2.0,0D2.8,BST		3	C644		C-AL;1000uF,20%,50V,GP,TP,16x25,7.5	
5	EY603	AA60-40011A	K EYELET;ID2.0,OD2.8,BST		3	C648		C-AL;1000uF,20%,50V,GP,TP,16x25,7.5	
5	EY447		K EYELET;ID2.0,OD2.8,BST		3	C653		C-AL;2200uF,20%,35V,GP,TP,16x25,7.5	
5	EY803		K EYELET;ID2.0,OD2.8,BST		2	101.400		ASSY PCB MISC-MICOM BOARD(TOP);32Z6,K55A	
5 5	EY802 EY801		K EYELET;ID2.0,OD2.8,BST		3	ICM02 ICM04	1102-001133 1203-001943	IC-EPROM;M27W201-80B6,256KX8BIT,DIP,32P,	
5	EY706		K EYELET;ID2.0,0D2.8,BST K EYELET;ID2.0,0D2.8,BST		3	XM01	2801-004071		
5	EY705		K EYELET;ID2.0,OD2.8,BST		3	CNM01	3711-000775	CONNECTOR-HEADER;BOX,26P,2R,2.54mm,STRAI	
5	EY704		K EYELET;ID2.0,OD2.8,BST		3	CNM02	3711-000775	CONNECTOR-HEADER;BOX,26P,2R,2.54mm,STRAI	
5	EY434		K EYELET;ID2.0,OD2.8,BST		3	CNM03	3711-002645	CONNECTOR-HEADER;BOX,6P,1R,2.5mm,STRAIGH	
5	EY433		K EYELET;ID2.0,OD2.8,BST		3	MB+HC	6006-001095		
5	EY432		K EYELET;ID2.0,OD2.8,BST		3	CNM01A		LEAD CONNECTOR; JUL2651#28, JUL/CSA, 26P,#28	
5 5	EY431 EY430		K EYELET;ID2.0,0D2.8,BST K EYELET;ID2.0,0D2.8,BST		3	CNM02A		LEAD CONNECTOR;,UL2651#28,UL/CSA,26P,#28 ASSY SMD;WS32Z68PSGXXEC,K55A PAL	
5	EY429		K EYELET;ID2.0,OD2.8,BST		4	ZM01	0403-000620	DIODE-ZENER;RLZ5.6B,5.6,500mW,LL-34,TP	
5	EY446		K EYELET;ID2.0,OD2.8,BST		4	ZM02	0403-000620	DIODE-ZENER;RLZ5.6B,5.6,500mW,LL-34,TP	
5	EY441		K EYELET;ID2.0,OD2.8,BST		4	ZM03	0403-000620	DIODE-ZENER;RLZ5.6B,5.6,500mW,LL-34,TP	
5	EY439		K EYELET;ID2.0,OD2.8,BST		4	ICM03	1106-001367	IC-SRAM;K6R4008C1C-J12,512KX8BIT,SOJ,36P	
5 5	EY435 EY436		K EYELET;ID2.0,OD2.8,BST K EYELET;ID2.0,OD2.8,BST		4 4	ICM01 RM02	1204-001912 2007-000070	IC-DECODER;SDA5550M,P-MQFP,100P,-,PLASTI R-CHIP;0ohm,5%,1/16W,DA,TP,1608	
5	EY437		K EYELET;ID2.0,OD2.8,BST		4	RM01	2007-000070	R-CHIP;100ohm,5%,1/16W,DA,TP,1608	
5	EL408		K EYELET;ID2.2,OD3.2,BSP		4	RM03	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
5	EL801	AA60-40011B	K EYELET;ID2.2,OD3.2,BSP		4	RM04	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608	
5	EL802		K EYELET;ID2.2,OD3.2,BSP		4	CM08	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
5	EL805		K EYELET;ID2.2,OD3.2,BSP		4	CM09	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
5 5	EL806 EL807		K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP		4 4	CM10 CM11	2203-000181 2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
5	EL808		K EYELET;ID2.2,OD3.2,BSP		4	CM13	2203-000101		
5	EL407		K EYELET;ID2.2,OD3.2,BSP		4	CM03		C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
5	EL201		K EYELET;ID2.2,OD3.2,BSP		4	CM04		C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
5	EL202		K EYELET;ID2.2,OD3.2,BSP		4	CM05	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
5 5	EL203 EL204		K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP		4 4	CM06 CM07	2203-000181 2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP, C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
5	EL403		K EYELET;ID2.2,OD3.2,BSP		4	CM20	2203-000181	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
5	EL402		K EYELET;ID2.2,OD3.2,BSP		4	CM16	2203-000131	C-CERAMIC,CHIP;0.1nF,5%,50V,NP0,TP,1608	
5	EL401	AA60-40011B	K EYELET;ID2.2,OD3.2,BSP		4	CM17	2203-000236	C-CERAMIC,CHIP;0.1nF,5%,50V,NP0,TP,1608	
5	GT801		PIN-GT,ASSY;AUTO		4	CM18	2203-000236	C-CERAMIC,CHIP;0.1nF,5%,50V,NP0,TP,1608	
5	GT412		PIN-GT,ASSY;AUTO		4	CM19	2203-000236		
5 5	GT411 GT410		PIN-GT,ASSY;AUTO PIN-GT,ASSY;AUTO		4 4	CM15 CM01		C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608 C-CERAMIC,CHIP;30pF,5%,50V,CH,1608,1.6mm	
5	GT802		PIN-GT,ASSY,AUTO		4	CM02	2203-001628		
5	GT803		PIN-GT,ASSY;AUTO		4	CM14		C-AL,SMD;100uF,20%,16V,-,-,6.6x6.6x5.4,	
5	GT804		PIN-GT,ASSY,AUTO		4	CM12	2402-001042	C-AL,SMD;100uF,20%,16V,-,-,6.6x6.6x5.4,	
5	GT805		PIN-GT,ASSY;AUTO		4	CM21	2402-001042	C-AL,SMD;100uF,20%,16V,-,-,6.6x6.6x5.4,	
5	GT806		PIN-GT,ASSY;AUTO		4 4	LM07	2703-000398	INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM	
5 5	GT102 GT301		PIN-GT,ASSY;AUTO PIN-GT,ASSY;AUTO		4	LM06 LM05	2703-000398 2703-000398	INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM	
5	GT301		PIN-GT,ASSY,AUTO		4	LM04	2703-000398	INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM	
5	GT401		PIN-GT,ASSY,AUTO		4	LM01	2703-000398	INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM	
5	GT402	AA60-40014A	PIN-GT,ASSY,AUTO		4	LM02	2703-000398	INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM	
5	GT404		PIN-GT,ASSY;AUTO		4	LM03	2703-000398	INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM	
5	GT405		PIN-GT,ASSY;AUTO		4	LM08	2703-000398	INDUCTOR-SMD;10UH,10%,3.2X2.5X2.2MM	
5 5	GT406 GT409		PIN-GT,ASSY;AUTO PIN-GT,ASSY;AUTO		4 2	PCB		PCB-MICOM;CW29Z4,FR-4,2L,A,1.6T,180X245, ASSY PCB CRT;29,K55A,A68QCP891X004,0057	
J			PCB-MAIN;CS29Z6HP,FR-1,1L,B,1.6T,330X245		3		0202-000008	SOLDER-WIRE;S63S-W3.0,S63S,D3,63Sn/37Pb,	
5	PCB								
5 5 5	C119 C120	2401-002009 2401-002009			3		0202-000187 0204-001095	SOLDER-WIRE FLUX;-,RS60S,D1.2,63Sn/37Pb THINNER;#4520,-,-,-	

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description ; Specification	Remark
3			FLUX;CF-110VH-2A,-,-,-		4	R555	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
3	R529	2008-000251	R-FUSIBLE(S);0.27ohm,5%,2W,AF,TP,3.9x10m		4	R554	2001-000429	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
3	C522 C523		C-CERAMIC,DISC;4.7nF,20%,3kV,Y5U,TP,16x6 C-FILM,MPPF;820nF,5%,400V,TP,29x18.5x25.		4 4	R540 R507	2001-000429 2001-000472	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;2.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	
<u> </u>	V999S	3704-000114	SOCKET-CRT;14P,29.1,35.5,SN,ISH09S/BK		4	R531	2001-000472	R-CARBON;24KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
3	CNC02	3711-003051	CONNECTOR-HEADER;BOX,8P,1R,2.5MM,STRAIGH		4	RF23	2001-000554	R-CARBON;2700HM,5%,1/8W,AA,TP,1.8X3.2MM	
3	CNC01	3711-003974	CONNECTOR-HEADER;BOX,12P,1R,2.5mm,STRAIG		4	R520	2001-000563	R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
3	SC01 CNC01A	3722-001503	JACK-PIN;1P,1PI,NI,RED,SCR-JACK LEAD CONNECTOR-ASSY;HERCULES,UL1007/1185		4 4	R523 R508	2001-000890 2001-000995	R-CARBON;6.8KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;820OHM,5%,1/8W,AA,TP,1.8X3.2MM	
3	CNC01A		LEAD CONNECTOR-ASSY, RP,35155-0800, S,400		4	R566	2001-000993	R-CARBON(S);0.680HM,5%,1/2W,AA,TP,2.4X6.	
<u>^</u> 3	GT503S	AA39-20010B	LEAD CONNECTOR-ASSY;,1P,YFH800-01,S,500,		4	R505	2001-001045	R-CARBON(S);1.2KOHM,5%,1/2W,AA,TP,2.4X6.	
3	QF10		ASSY H/S;-,CRT,AA62-000450A,2SC2344,HERC		4	R504	2001-001045	R-CARBON(S);1.2KOHM,5%,1/2W,AA,TP,2.4X6.	
4		0205-000129			4 4	RF33	2001-001053	R-CARBON(S);1.50HM,5%,1/2W,AA,TP,2.4X6.4	
4		6003-000334	TR-POWER;2SC2344-D,NPN,1.2W,TO-220,-,60 SCREW-TAPTITE;RH,+,2S,M3,L6,ZPC(YEL),SWR		4	RF29 R565	2001-001071 2001-001071	R-CARBON(S);12KOHM,5%,1/2W,AA,TP,2.4X6.4 R-CARBON(S);12KOHM,5%,1/2W,AA,TP,2.4X6.4	
4			HEAT SINK-PS;DP,-,-,-,AA62-00045A,-,-,-		4	RF19	2001-001071	R-CARBON(S);150HM,5%,1/2W,AA,TP,2.4X6.4M	
3	QF09		1 ASSY H/S;-,AMP,AA62-000450A,2SA1011,HERC		4	RF18	2001-001079	R-CARBON(S);150HM,5%,1/2W,AA,TP,2.4X6.4M	
4			GREASE-SILICON;SC102,JAPAN		4	R503	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4M	
4			TR-POWER;2SA1011-D,PNP,1.2W,TO-220,-,60		4 4	R518	2001-001095	R-CARBON(S);2.2MOHM,5%,1/2W,AA,TP,2.4X6.	
4		6003-000334 AA62-00065A	SCREW-TAPTITE;RH,+,2S,M3,L6,ZPC(YEL),SWR HEAT SINK-PS;DP,-,-,AA62-00045A,-,-,-		4	RF34 R561	2001-001100 2001-001126	R-CARBON(S);2.70HM,5%,1/2W,AA,TP,2.4X6.4 R-CARBON(S);3000HM,5%,1/2W,AA,TP,2.4X6.4	
3	IC501		ASSY H/S;-,AMP,AA62-30175D ,TDA6111Q,HE		4	R516	2001-001153	R-CARBON(S);470HM,5%,1/2W,AA,TP,2.4X6.4M	
3	IC502		ASSY H/S;-,AMP,AA62-30175D ,TDA6111Q,HE		4	RF27	2001-001179	R-CARBON(S);68KOHM,5%,1/2W,AA,TP,2.4X6.4	
3	IC503		ASSY H/S;-,AMP,AA62-30175D ,TDA6111Q,HE		4	RF26	2001-001179	R-CARBON(S);68KOHM,5%,1/2W,AA,TP,2.4X6.4	
4			IC-VIDEO AMP;6111,SIP,9P;-,SINGLE,-,PLAS		4	R511	2001-001194	R-CARBON(S);82KOHM,5%,1/2W,AA,TP,2.4X6.4	
4		6003-000334 ΔΔ62-30175D	SCREW-TAPTITE;RH,+,2S,M3,L6,ZPC(YEL),SWR HEAT SINK-PS;-,SECC,T1.0,-,33X15X30 FT-2		4 4	R510 R506	2001-001194 2001-001194	R-CARBON(S);82KOHM,5%,1/2W,AA,TP,2.4X6.4 R-CARBON(S);82KOHM,5%,1/2W,AA,TP,2.4X6.4	
3			ASSY AUTO-CRT PCB;29,K55A,A68QCP891X004		4	R525	2002-001006	R-COMPOSITION;4.7KOHM,15%,1/2W,AA,TP,3.7	
4	DF06	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		4	R515	2002-001017	R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9	
4	DF05	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		4	R514	2002-001017	R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9	
4	DF02	0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		4	R513	2002-001017	R-COMPOSITION;1Kohm,10%,1/2W,AA,TP,3.7x9	
4	DF01 D501	0401-000005 0401-000005	DIODE-SWITCHING;1N4148,100V,200mA,DO-35, DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		4 4	R528 RF36	2003-000458 2003-000652	R-METAL OXIDE(S);100ohm,5%,2W,AF,TP,4x12 R-METAL OXIDE(S);330ohm,5%,2W,AF,TP,4x12	
4	D513	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T		4	RF35	2003-000746	R-METAL OXIDE(S);560hm,5%,2W,AF,TP,4x12m	
4	D514	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T		4	RF32	2003-000746	R-METAL OXIDE(S);56ohm,5%,2W,AF,TP,4x12m	
4	DF07	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T		4	RF24	2003-001018	R-METAL OXIDE(S);220ohm,5%,2W,AF,TP,3.9x	
4	DF08 D512	0402-000546 0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T		4 4	RF16 RF15	2003-002276 2003-002276	R-METAL OXIDE(S);2.2KOHM,5%,2W,AG,TP,12X	
4	D512 D511	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T		4	RF14	2003-002276	R-METAL OXIDE(S);2.2KOHM,5%,2W,AG,TP,12X R-METAL OXIDE(S);2.2KOHM,5%,2W,AG,TP,12X	
4	D510	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T		4	R512	2004-001369	R-METAL(S);1.2Kohm,1%,1/2W,AA,TP,2.4x6.4	
4	D509	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T		4	R509	2008-001047	R-FUSIBLE(S);68ohm,5%,2W,AF,TP,3.9x10mm	
4	D502	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.0A,DO-41,T		4	RF13	2008-001053	R-FUSIBLE;220HM,5%,1/2W,AF,TP,2.5X6.5MM	
4	DZF03 DZ504	0403-000508 0403-000698	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;TZP12A,12V,11.4-12.6V,1W,DO-		4 4	R541 CF06	2008-001053 2201-000192	R-FUSIBLE;220HM,5%,1/2W,AF,TP,2.5X6.5MM C-CERAMIC,DISC;0.01NF,0.25PF,500V,C0G,TP	
4	DZ504 DZ502	0403-000708	DIODE-ZENER;MTZJ13B,13V,12.55-13.21V,500		4	CF03	2201-000192	C-CERAMIC,DISC;0.01NF,0.25PF,500V,C0G,TP	
4	DZ501	0403-000708	DIODE-ZENER;MTZJ13B,13V,12.55-13.21V,500		4	C501	2201-000193	C-CERAMIC,DISC;0.01NF,0.25PF,50V,C0G,TP,	
4	DZ510	0403-000734	DIODE-ZENER;TZP15B,15V,14.7-16.5V,1W,DO-		4	C510	2201-000291		
4	DZF02	0403-001039	DIODE-ZENER;MA2560,56V,52-60V,1W,DO-41,T		4	CF02		C-CERAMIC,DISC;1NF,10%,50V,Y5P,TP,5X3.5M	
4	DZF01 QF04	0501-000283	DIODE-ZENER;MA2560,56V,52-60V,1W,DO-41,T TR-SMALL SIGNAL;KSA539,PNP,400mW,TO-92,T		4 4	CF04 C514		C-CERAMIC,DISC;4.7NF,+100-0%,500V,Y5U,TP C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5.	
4	Q504	0501-000283	TR-SMALL SIGNAL;KSA539,PNP,400mW,TO-92,T		4	C515	2201-000577	C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5.	
4	Q503	0501-000283	TR-SMALL SIGNAL;KSA539,PNP,400mW,TO-92,T		4	C513	2201-000599	C-CERAMIC,DISC;0.56nF,10%,500V,Y5P,TP,5.	
4	Q502	0501-000283	TR-SMALL SIGNAL;KSA539,PNP,400mW,TO-92,T		4	CF07	2201-000604		
4 4	Q501 QF05	0501-000283 0501-000389	TR-SMALL SIGNAL;KSA539,PNP,400mW,TO-92,T TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T		4 4	C509 C507	2301-000016 2301-000016	C-FILM,PEF;22nF,5%,100V,TP,7.2x4.5x9.0mm C-FILM.PEF;22nF,5%,100V,TP,7.2x4.5x9.0mm	
4	QF03	0501-000389	TR-SIMALL SIGNAL; KSC815, NPN, 400HW, TO-92, T		4	C507		C-FILM,PEF;22nF,5%,100V,TP,7.2x4.5x9.0mm	
4	QF02	0501-000389	TR-SMALL SIGNAL;KSC815,NPN,400mW,TO-92,T		4	C505	2301-000016		
4	RF17	2001-000019	R-CARBON(S);100HM,5%,1/2W,AA,TP,2.4X6.4M		4	C504	2301-000016		
4	R560	2001-000052	R-CARBON(S);3.3KOHM,5%,1/2W,AA,TP,2.4X6.		4	CF05	2301-000261		
4	RF31	2001-000221	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,1.8X3.2M		4 4	C526	2301-001211		
4 4	RF30 RF28	2001-000221 2001-000241	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M		4	C512 C511	2301-001211	C-FILM,PPF;22nF,5%,400V,TP,20x7x14,7.5mm C-FILM,PPF;22nF,5%,400V,TP,20x7x14,7.5mm	
4	RF25	2001-000241	R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M		4	C508	2301-001211		
4	RF22	2001-000241	R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M		4	C533	2305-000665	C-FILM,MPEF;100nF,5%,63V,TP,7.5x4.0x5.0m	
4	R527	2001-000241	R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M		4	CF75	2401-000045	C-AL;10uF,20%,160V,GP,TP,10x16,5	
4	R502	2001-000241	R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M		4	CF01	2401-000360	C-AL;100uF,20%,50V,GP,TP,8x11.5,5	
4 4	R501 RF21	2001-000241 2001-000258	R-CARBON;1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M R-CARBON;1.8KOHM,5%,1/8W,AA,TP,1.8X3.2M		4 4	C520 CF71	2401-000703 2401-000832	C-AL;2200uF,20%,25V,GP,-,12.5x25mm, C-AL;220uF,20%,25V,GP,TP,8x11.5,5	
4	R530	2001-000238	R-CARBON;100KOHM,5%,1/8W,AA,TP,1.8X3.2M		4	C534	2401-000832	C-AL;220ur,20%,25V,GP,TP,8x11.5,5	
4	R562	2001-000273	R-CARBON;100KOHM,5%,1/8W,AA,TP,1.8X3.2M		4	C528	2401-000832	C-AL;220uF,20%,25V,GP,TP,8x11.5,5	
4	R563	2001-000273	R-CARBON;100KOHM,5%,1/8W,AA,TP,1.8X3.2M		4	C535	2401-000914	C-AL;22uF,20%,16V,GP,TP,5x11,5	
4	R564	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM		4	CF73	2401-000927	C-AL;22uF,20%,250V,GP,TP,13x20,5	
4 4	R522 RF20	2001-000290 2001-000331	R-CARBON;10KOHM,5%,1/8W,AA,TP,1.8X3.2MM R-CARBON;12KOHM,5%,1/8W,AA,TP,1.8X3.2MM		4 4	C532 CF74	2401-001563 2401-001840	C-AL;47uF,20%,400V,GP,TP,16x25,7.5 C-AL;100uF,20%,16V,GP,TP,6.3x11,5	
4		2001-000351	R-CARBON;150KOHM,5%,1/8W,AA,TP,1.8X3.2IVIIVI		4	C531	2401-001040	C-AL;10uF,20%,350V,GP,TP,10x20mm,5m	
4	R519								

7-20 Samsung Electronics

Level	Loc. No.	Code No.	Description ; Specification	Remark	Level	Loc. No.	Code No.	Description; Specification	Remark
4	L502	2701-000178	INDUCTOR-AXIAL;33uH,10%,3x7mm		4	SWY02	3404-000282	SWITCH-TACT;12Vdc,50mA,120qf,6x6x5mm,SPS	
4	LF11	2901-000297			4	SWY03	3404-000282	SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS	
4	LF09		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4	SWY04		SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS	
4	LF08		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4	SWY05		SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS	
4	LF06 LF01	2901-000297	Filter-emi on Board;-,3a,-,-,3.5x5,tp,- Filter-emi on Board;-,3a,-,-,3.5x5,tp,-		4	SWY06 PCB+CC		SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL)	
4	LF02	2901-000297			3	PUD+UU		ASSY COVER P-CONTROL;29Z6	
4	LF04		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4			COVER-CONTROL;29Z6,HIPS,HB,G4309,DGN-118	
4	J521		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5			LP-RESIN HIPS;,BASF495F,NTR,HB	
4	J520	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5		HA83-00012A	LP-RESIN;,M BATCH,WILSON 6053-GY-60,GRY	
4	J519		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5			A/S-MARKING PAINT;,DGN-118G,WARM GREY,SC)
4	J515		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5			A/S-MARKING PAINT;,P432U,DARK GREY,TPC	
4	J514		WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING)		4 5			KNOB-CONTROL;Z7,ABS,HB,G3676,S104M+W971	
4	J525 R526		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		5			LP-RESIN HIPS;;BASF495F,NTR,HB LP-RESIN;,M BATCH,WILSON 6053-GY-60,GRY	
4	R517		WIRE-NO SHEATH CU;TCWA;300V,52mm(TAPING)		5			A/S-MARKING PAINT;,SV-104M,SILVER,WATER	
4	JF04		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		4	Cover		SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR	
4	JF02	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2		AA96-00908J	ASSY COVER P-TERMINAL BOARD;32Z6,HIPS VO	
4	JF01		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		3			INLAY-T/BOARD;Z7,PS SHEET,T0.5,GUJU	
4	J505		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		3			TERMINAL-BOARD, ANT; HIPS VO, G4309	
4	J504		WIRE-NO SHEATH CU:TCWA,300V,52mm(TAPING)		<u> </u>			ASSY POWER CORD;DP,AA39-10001M,CP2,H/C50 1 CBF POWER CORD;-,KJP-140,KLCE-2F,2.4m,HO	
4 4	J503 J502		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		3			HOLDER;P-CORD,PP,,-,BLK,VO,KE-002	
4	J502		WIRE-NO SHEATH CU;TCWA;300V,52mm(TAPING)		J		AA01-20204A	HOLDER, F-CORD, FF, -, -, DER, VO, RE-002	
4	J506		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)						
4	J512		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)					ASSY CPT	
4	J511	3812-000219	WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)					7.551 01 1	
4	J510		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		1		A A O 1 O 6 O O E A	ASSY CPT;4:3,FLAT,100HZ,29,A68QCP891X0	
4	J508		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		'		AA91-00003A	A331 CP1,4.3,FLA1,100HZ,Z9,A00QCP091A0	
4	PCB		PCB-CRT;CT-29Z7HR,FR-1,1L,B,1.6T,330X245		<u> </u>		AA03-00301A	CRT COLOR;A68QCP893X004,+380MG,0.315MH,7	
4	EL94 EL92		K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP		2			COIL DEGAUSSING;-,-,-,50T,7,-,29inch,2	
4	EL89		K EYELET;ID2.2,OD3.2,BSP		2		AA98-70011A	ASSY TBC WIRE(P);-,29INCH,NTSC,PAL,2P-WH	
4	EL88		K EYELET;ID2.2,OD3.2,BSP		2		AA65-30113A	CLAMPER CORE-D,COIL;-,NYLON 66,V2,-,BLK,	
4	EL95	AA60-40011B	K EYELET;ID2.2,OD3.2,BSP						
4	EL96		K EYELET;ID2.2,OD3.2,BSP					ACCV COVED EDGALE	
4	EL97		K EYELET;ID2.2,OD3.2,BSP					ASSY COVER FRONT	
4	EL98 EL99		K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP						
4	EL100		K EYELET;ID2.2,OD3.2,BSP		1		AA90-04296A	ASSY COVER FRONT;29Z6	
4	EL80		K EYELET;ID2.2,OD3.2,BSP		2	ACAV. C	(002 0012/0	CODE MATARTITE THE DAMAGE 12 O 7DOMES	
4	EL81		K EYELET;ID2.2,OD3.2,BSP		2	ACAV+C ACC+CF		SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL) SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL)	
4	EL82		K EYELET;ID2.2,OD3.2,BSP		2	CB+CF		SCREW-TAPPING;RH,+,2,M4,L15,ZPC(WHT),SWR	
4	EL83		K EYELET;ID2.2,OD3.2,BSP		2	CB+TBA		SCREW-TAPPING;RH,+,2,M4,L15,ZPC(WHT),SWR	
4	EL87		K EYELET;ID2.2,OD3.2,BSP		2	CRT+CF	AA60-10050V	SCREW-ASSY;-,SWRCH18A,M6,L30,HH,+,WC,-,Z	
4	EL86 EL85		K EYELET;ID2.2,OD3.2,BSP K EYELET;ID2.2,OD3.2,BSP		2	SPK+CF	6003-001024	SCREW-TAPTITE;RWH,+,B,M4,L12,ZPC(YEL),SW	
4	EL84		K EYELET;ID2.2,OD3.2,BSP		2			SPACER-GUM;,RUBBER,RED,T2.5,M5	
4	EL90		K EYELET;ID2.2,OD3.2,BSP		2			ASSY HOLDER SPK;DP,-,80HM/15W,-,29K1 CKD	
4	GT504		PIN-GT,ASSY;AUTO		2			ASSY COVER P-C/FRONT;29Z6,HIPS HB CABINET-FRONT;29Z6,K55A,SEH	
4	GT503		PIN-GT,ASSY;AUTO		4			A/S-MARKING PAINT:,P432U,DARK GREY,TPC	
4	GT502		PIN-GT,ASSY;AUTO		4			RESIN;ABS HB,HF0690N,G5433,STAREX	
4	GT501		PIN-GT,ASSY;AUTO		3			KNOB POWER;29Z6,PC,VO,VIOLET	
4	SC01 IC504		K EYELET;ID2.0,OD2.8,BST ASSY HEAT/SINK;TDA2030,AMP,HERCULES,BH62		4			LP-RESIN PC;,LEXAN 121R,VIOLET	
4	CIS		GREASE-SILICON;SC102,JAPAN		4			LP-MARKING PAINT;,WHITE,TPC180	
4	CIS		IC-OP AMP;2030,PENTAWATT,5P,-,SINGLE,-,C		3			WINDOW-RMC;29Z6,PC,VO,VIOLET	
4	CIS		SPRING ETC-TR;CDA,CDB,SUS304,,T		4			LP-RESIN PC;,LEXAN 121R,VIOLET INDICATOR LED;29Z6,ACRYL,HB,CLEAR	
4	CIS	BH62-00041A	HEAT SINK-TR;PN17LT,A1050S,T1.0,50,23,-,		3 4			LP-RESIN;,OROGLAS,VM-100 ZHN 2	
3	FV1		CONNECTOR-HEADER;BOX,3P,1R,2.5mm,STRAIGH		3			DECORATION-POWER;29Z6,ABS,HB,GRAY,AL	
3	FN1		CONNECTOR-HEADER;BOX,4P,1R,2.5mm,STRAIGH		4			RESIN;ABS HB,HF0690N,G5433,STAREX	
2	CNIVO1		ASSY PCB MISC-CONTROL;29Z6,K55A,ALL,SEH,		3	DP+CF	6003-001019	SCREW-TAPTITE;RH,+,B,M4,L12,ZPC(BLK),SWR	
3	CNY01		LEAD CONNECTOR-ASSY;,4P,YBNH250-04,35155 ASSY AUTO-CONTROL:29Z6.K55A.PAL		3			SPRING ETC-CS;-,SUS304,-,-,OD6,N7,OD6,-,	
4	RY03	2001-000007			3			BADGE-BRAND;-,AL,-,-,L65,R2000,SILVER,SS	
4	RY05		R-CARBON;20KOHM,5%,1/8W,AA,TP,1.8X3.2MM		3			CLAMPER CORE-WIRE;ALL MODEL,NYLON 66,V2,	
4	RY06	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM		3 2	QMS		CLAMPER CORE-WIRE;ALL MODEL,NYLON 66,V2, LP-TAPE-INK;,WIDTH 55 MM	
4	RY02	2001-000577			2	RATING		LP-TAPE-INK,,WIDTH 55 MM	
4	RY04	2001-000878			2			LABEL-PQS;ALL,30MM,65MM,WHITE,AA68-0217	7
4	LY01	2701-000114	INDUCTOR-AXIAL;10uH,10%,2.5x3.4mm		2			CLAMPER CORE-WIRE; DONG-A, NYLON-66,-,-,-,	
4	JY01 LY02		WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING) WIRE-NO SHEATH CU;TCWA,300V,52mm(TAPING)		2			LABEL-RATING;58MM,53MM,WHITE	
4	RY08		WIRE-NO SHEATH CU;TCWA,300V,52MM(TAPING)		2		0203-001290	TAPE-OPP MASKING;ANT 100C,T0.073,W30,L50	
4	PCB		PCB-CONTROL;CS29Z7HF,FR-1,1L,A,1.6T,330X						
4	DZY03	0403-000508							
4	DZY04	0403-000508							
4	SWY01	3404-000282	SWITCH-TACT;12Vdc,50mA,120gf,6x6x5mm,SPS						

Level Loc. No. Code No. Description ; Specification Remark

ASSY COVER REAR

1	AA90-04299A	ASSY COVER REAR;29Z6
2	AA64-02745D	CABINET-BACK;29Z6,K55A,SEH
3	AA81-00096A	RESIN-A;VL-1823,G5433,A
3	HA83-00011A	LP-RESIN;,M BATCH,WILSON 6007-GY-60,GRY
2	AA65-30008A	CLAMPER CORE-CORD;-,PE,HB,-,BLK,-
2	AA65-30009A	CLAMPER CORE-ERT: - ARS VO - BLK -

ASSY ACCESSORY

1	AA92-06868A	ASSY ACCESSORY;WS32Z68PSDXXEC,SPAIN,K55A
2	4301-000121	BATTERY-MN;1.5V,-,AAA,10.5x44.5m,HOLDER
2	HA68-00336B	CARD-WARRANTY;A/P100(G),A5,NEW VERSION,I
2	AA59-00266A	REMOCON;TM63,SAMSUNG,51PX,45,SAMSUNG,2.4
2	HA69-00276A	BAG VINYL;HDPE,T0.025,L400,W240,-,W/O LO
2	AA68-02591A	LABEL-CRT;28.29.32Z6,PET,KT-1000,62,77.5
2	HA68-02124A	LABEL;A/P120(G),70,69,WHITE,XECCO
2	HA68-00971A	LABEL-BACK, DOLBY; A/P100(G), SILVER-BLACK
2	AA68-02655A	MANUAL USERS;WS32Z6,SEH,ITA,W/P100G,K55A

ASSY BOX

I	AA92-07134A	ASSY BUX;2926
2	AA69-01700F	PACKING CASE;29Z6,D-3 AB,YEL,SEH LOCAL
2	HA68-02178A	LABEL-BOX;250MM,89MM,WHITE
2	HA83-00046A	LP-TAPE INK;,,WIDTH 105 MM

ASSY P/MATERIAL

1	AA92-07138A	ASSY P/MATERIAL;29Z6
2	0203-001096	TAPE-CELLULOSE;#301,T0.06,W75,L400,WHT
2	AA60-40006A	PIN-STAPLE;AUTO,33X17.8X2.4,H18,33X17.8X
2	AA69-00744F	BAG-SHEET;-,HDPE PE FOAM,T0.015,W1400,H1
2	AA69-01653A	CUSHION-SET;29Z6,PS FOAMED,C=0.02
3	HA83-00058A	LP-RESIN-EPS;,CHEIL SF-301V,WHT

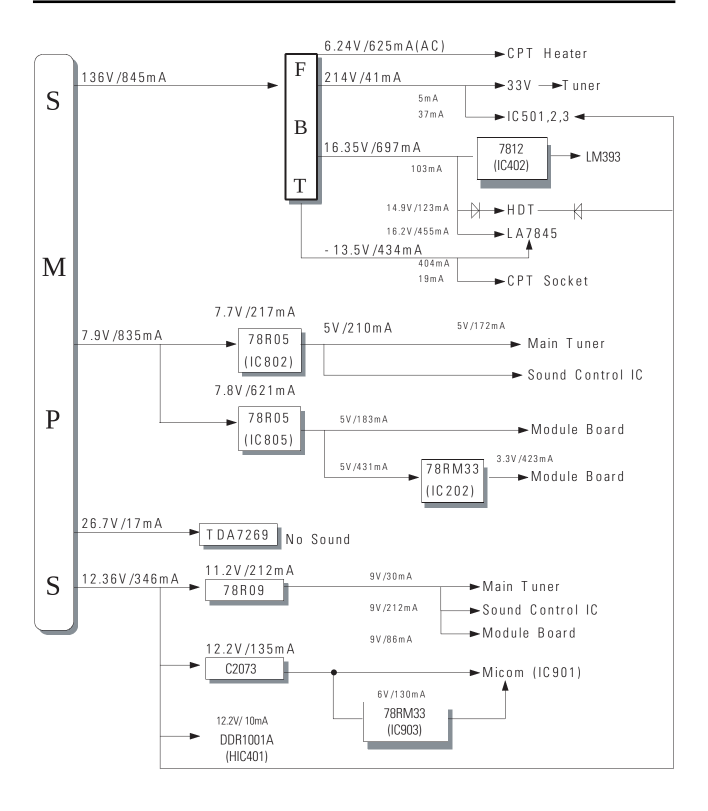
ASSY LABEL

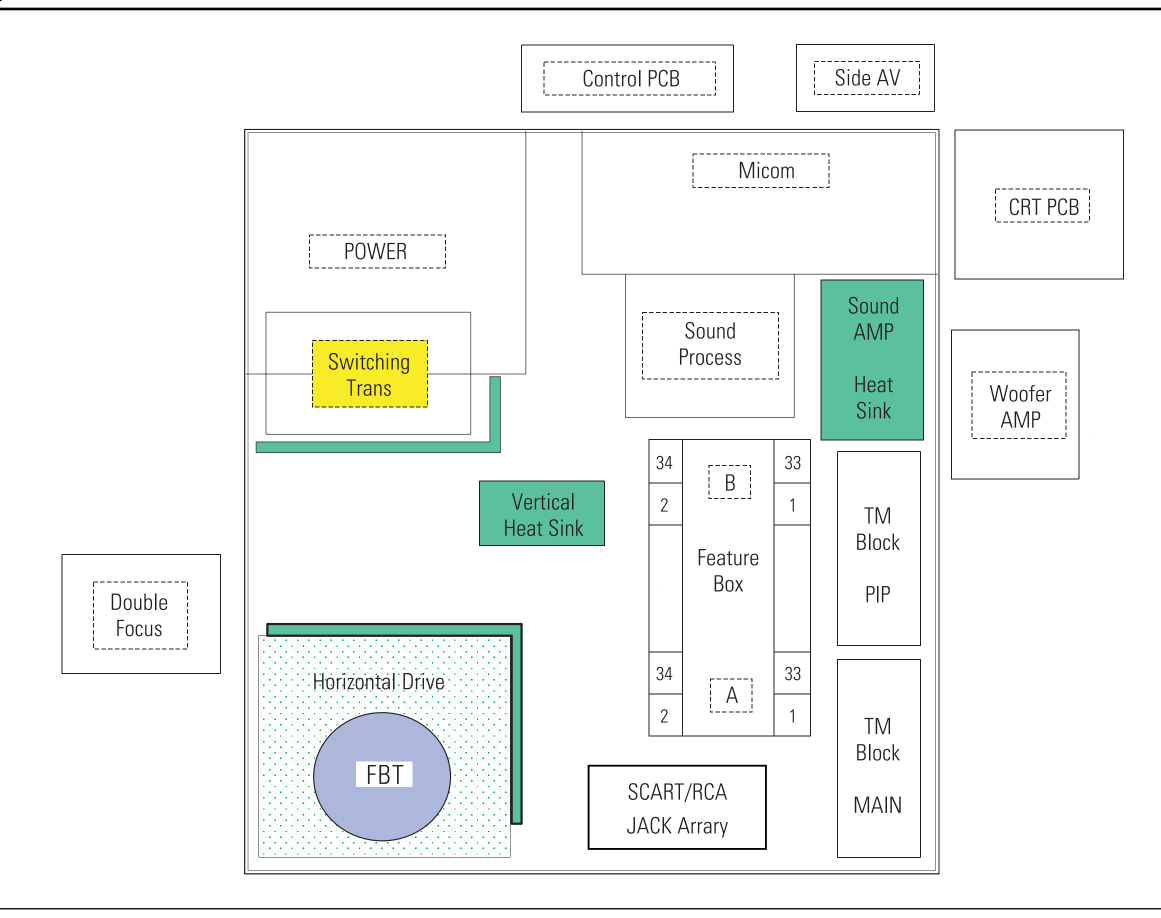
- 1 AA92-07132A ASSY LABEL;28Z6,K55A
- 2 AA68-00526A LABEL-RATING;ART PAPER(90),ALL MODEL,LAM

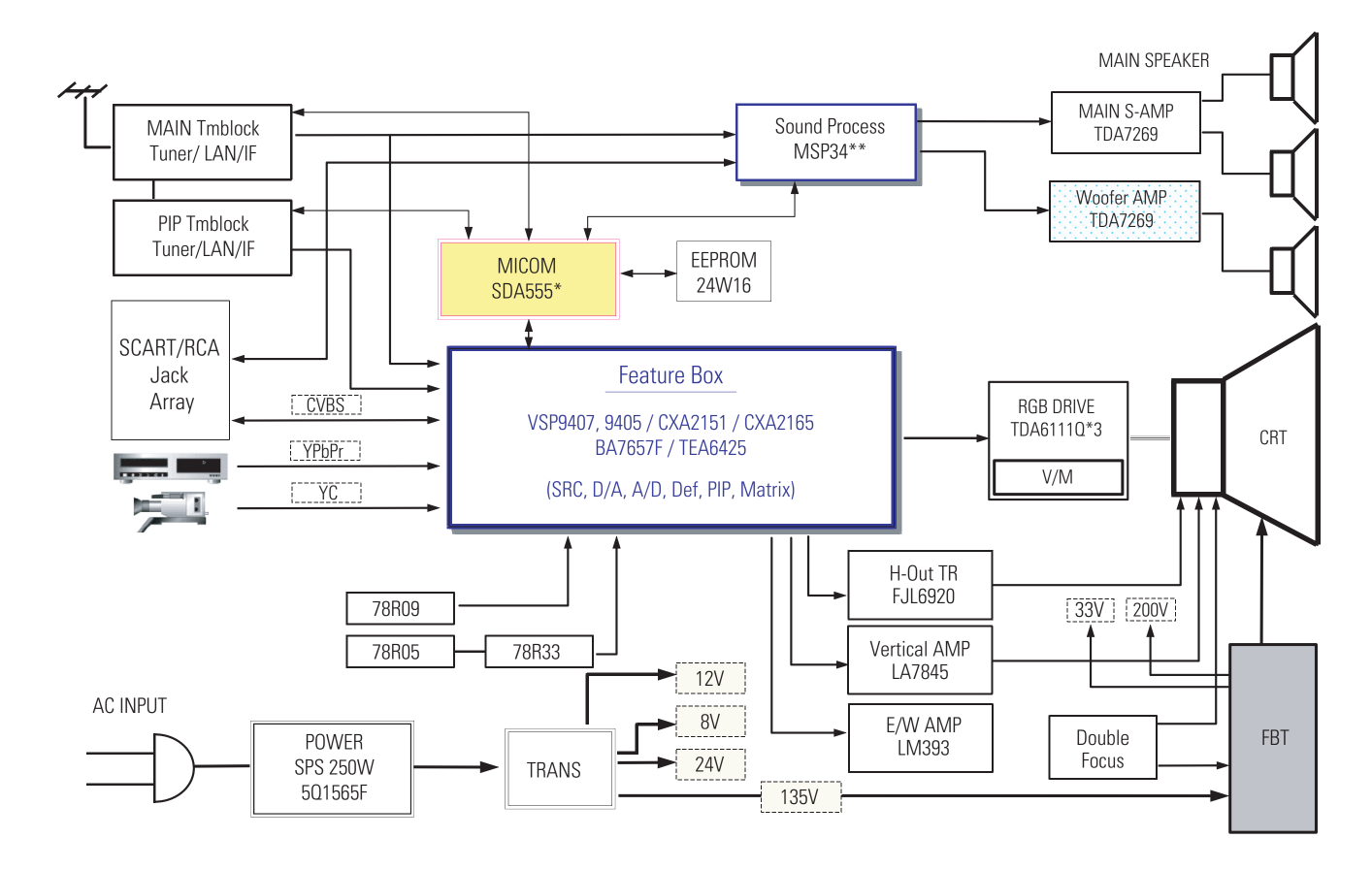
7-22 Samsung Electronics

8. Block Diagram

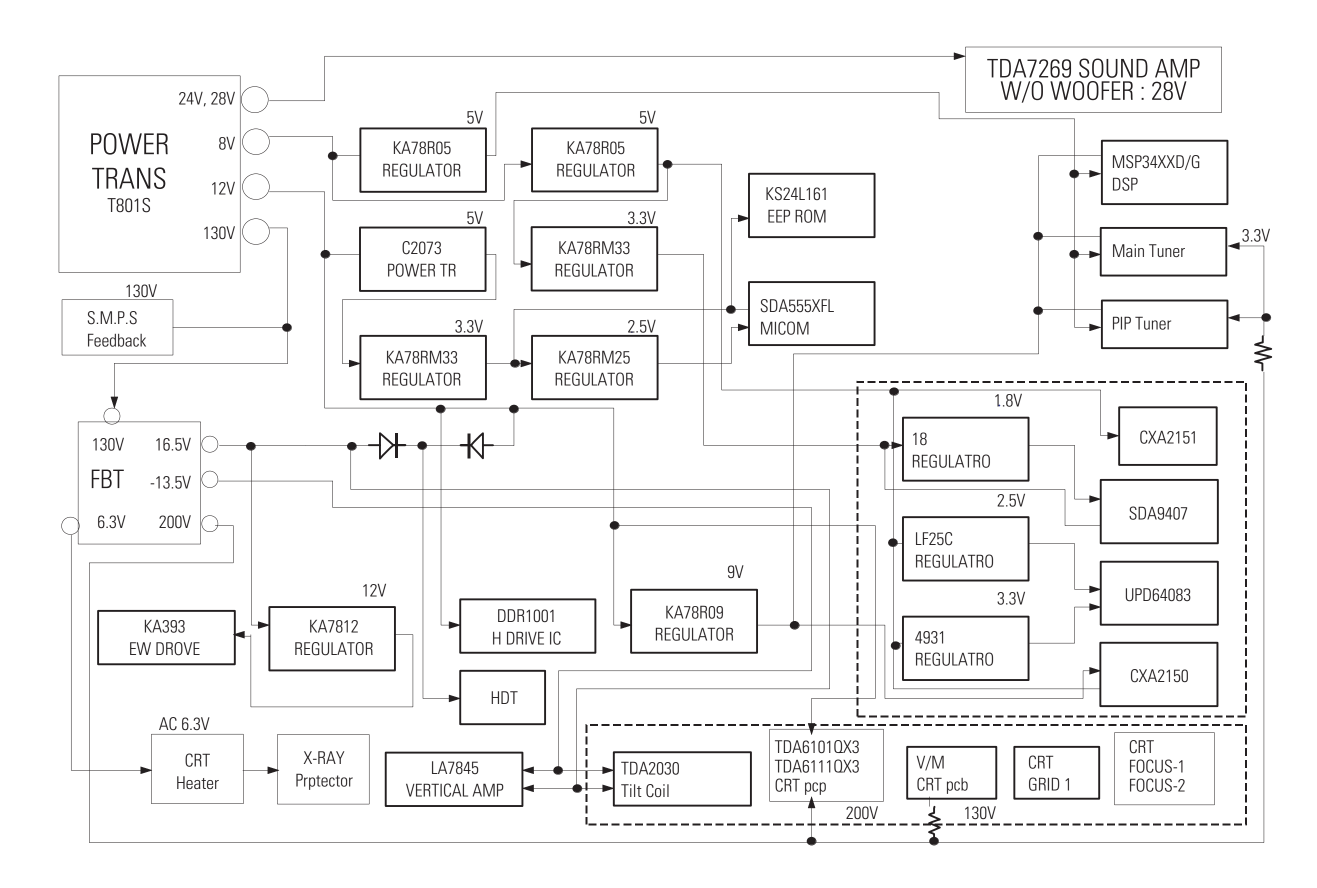
8-1 Voltage / Current Block Diagram

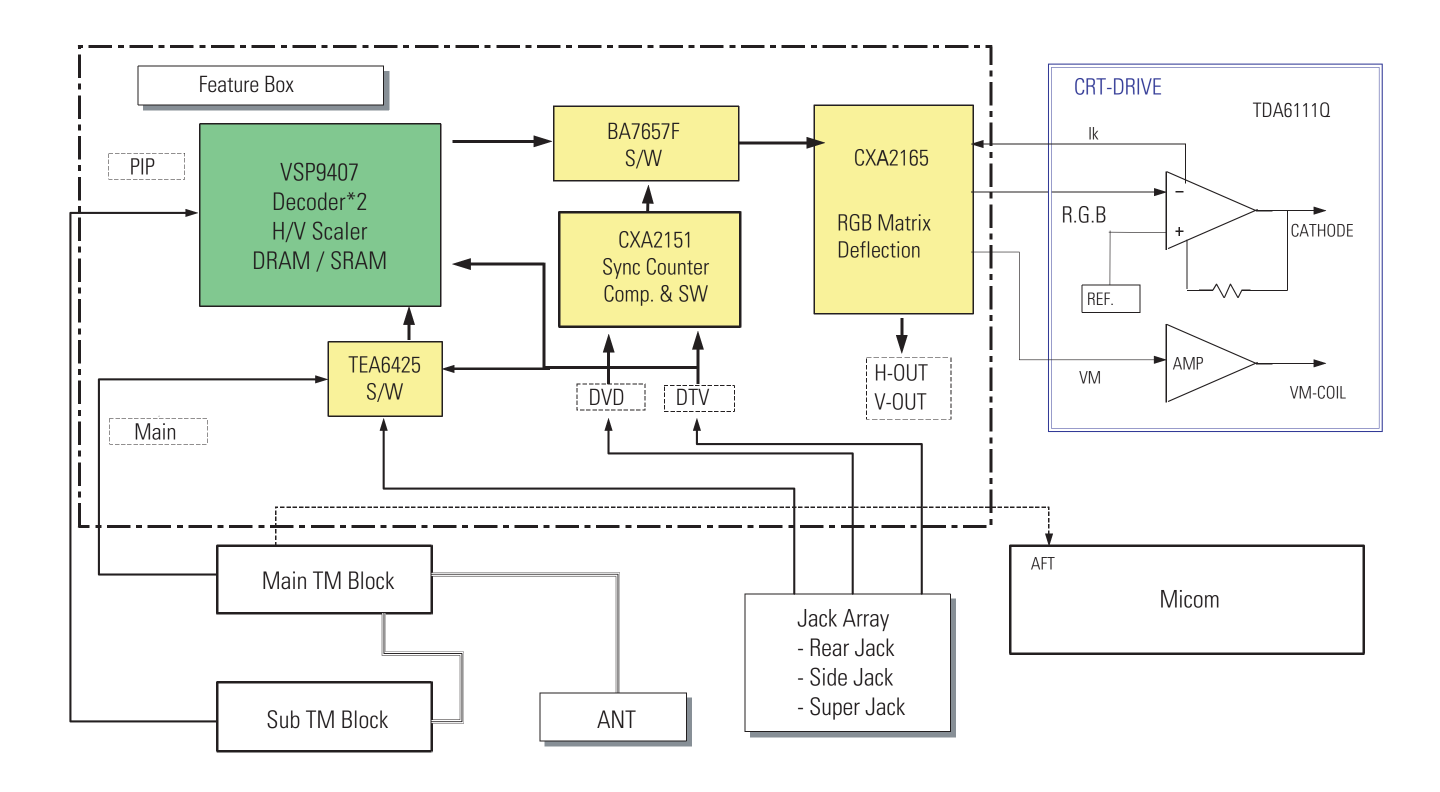




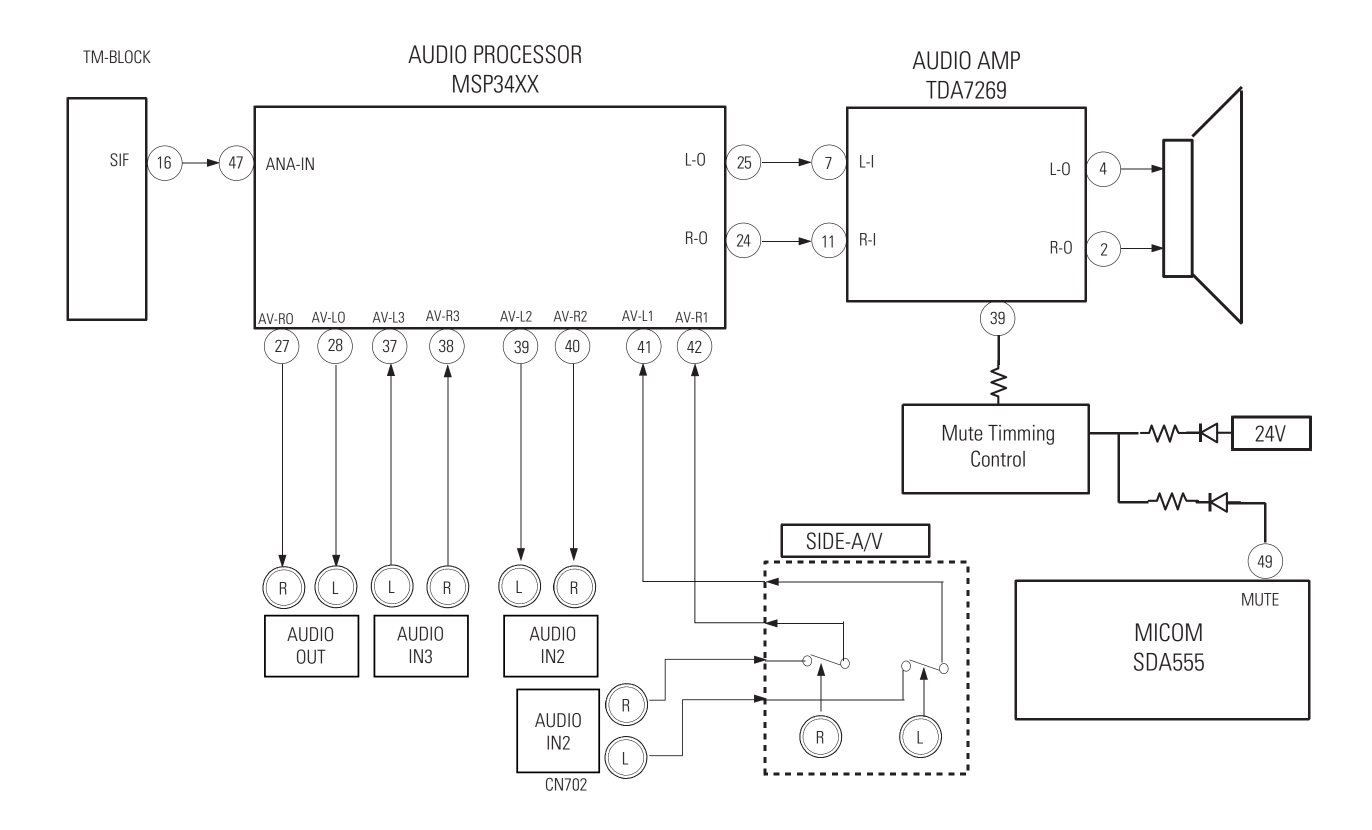


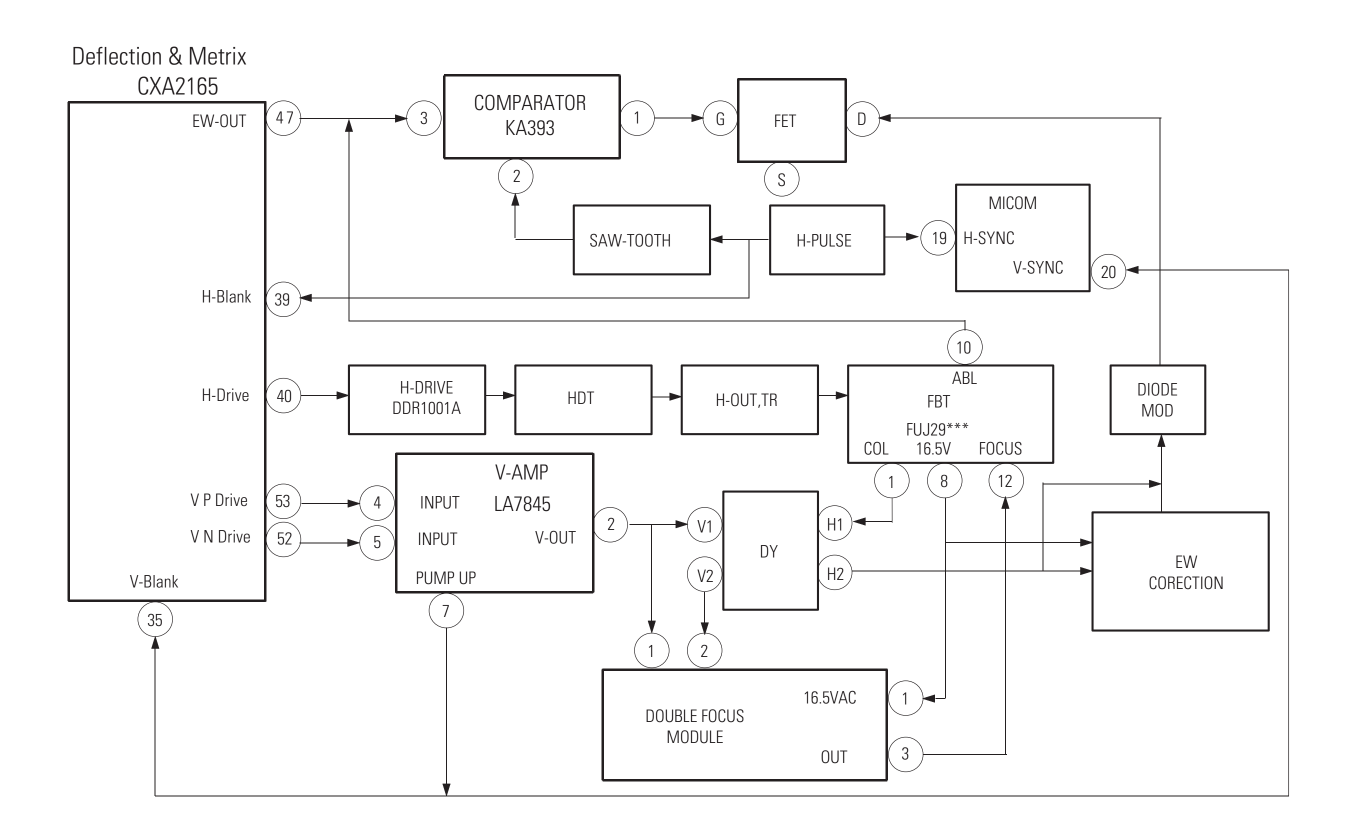
8-2 Samsung Electronics





8-4 Samsung Electronics

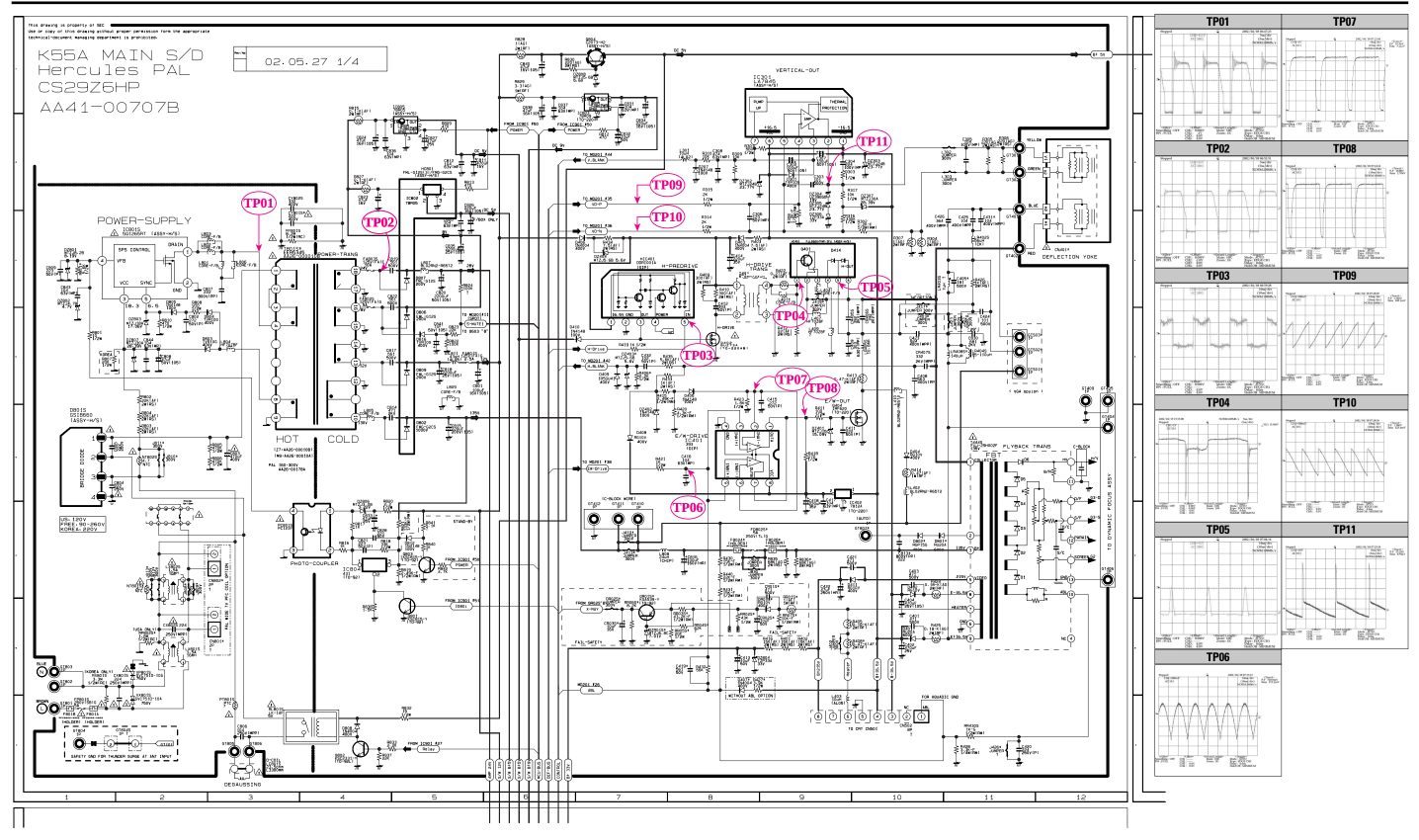




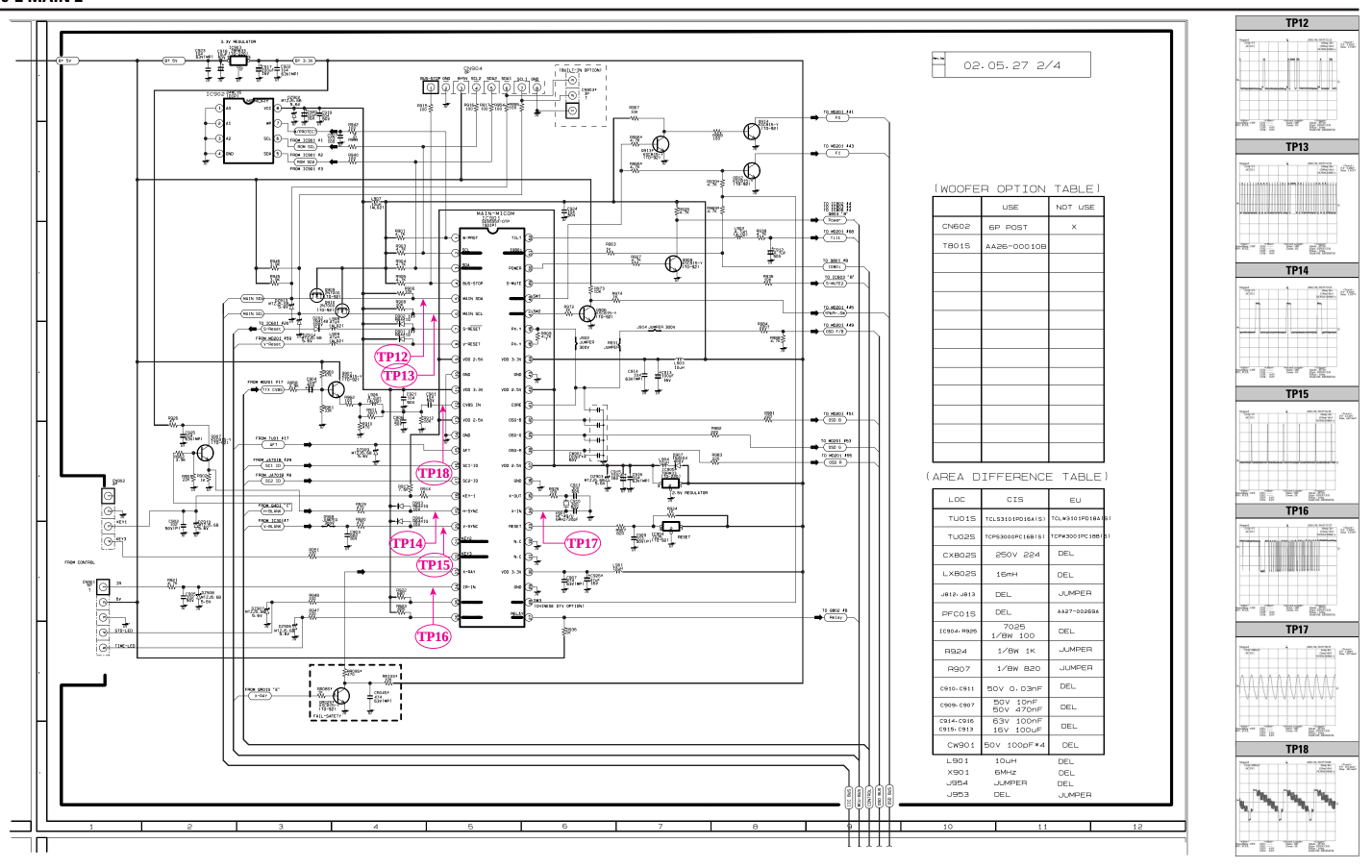
8-6 Samsung Electronics

9. Schematic Diagrams

9-1 MAIN 1

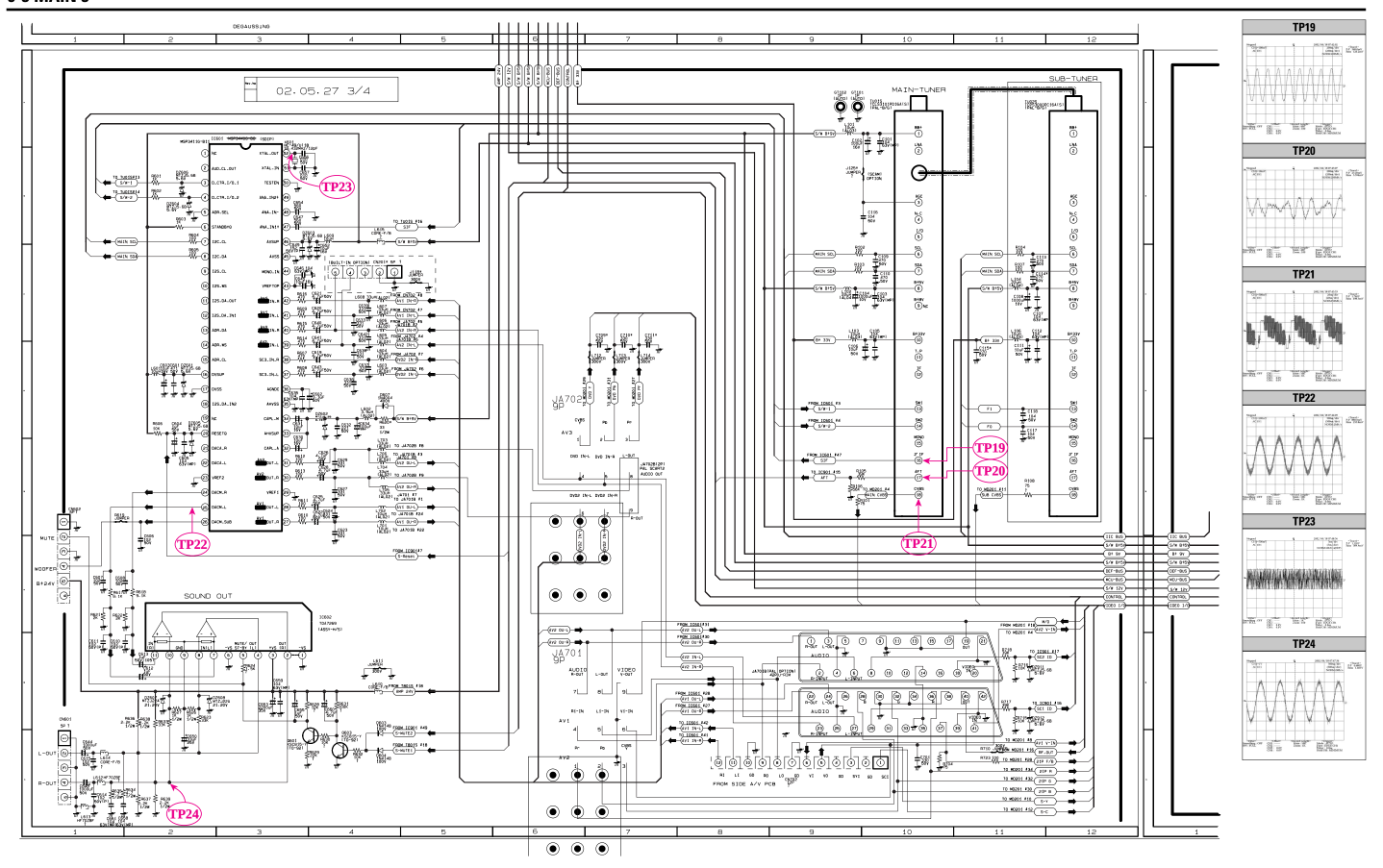


9-2 MAIN 2

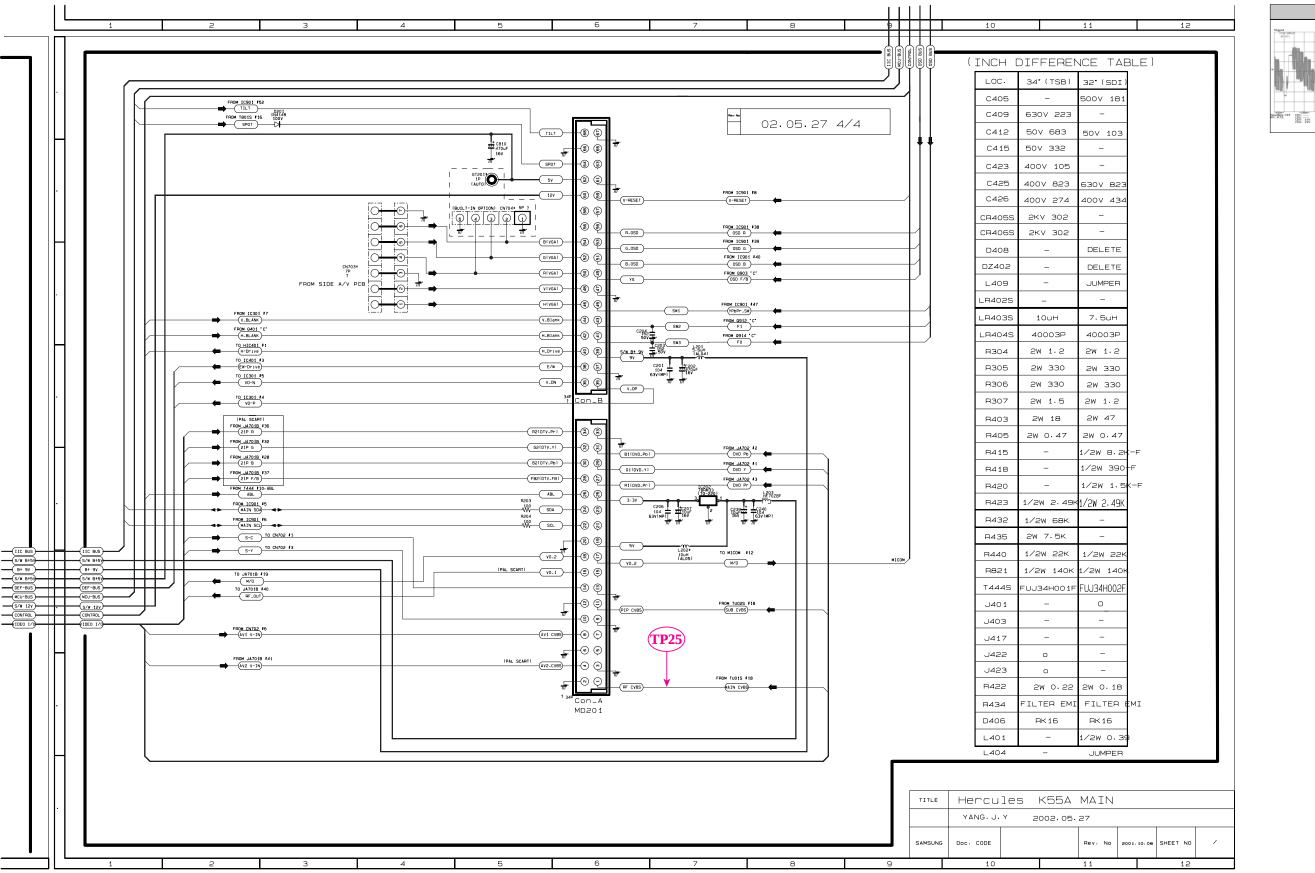


9-2 Samsung Electronics

9-3 MAIN 3



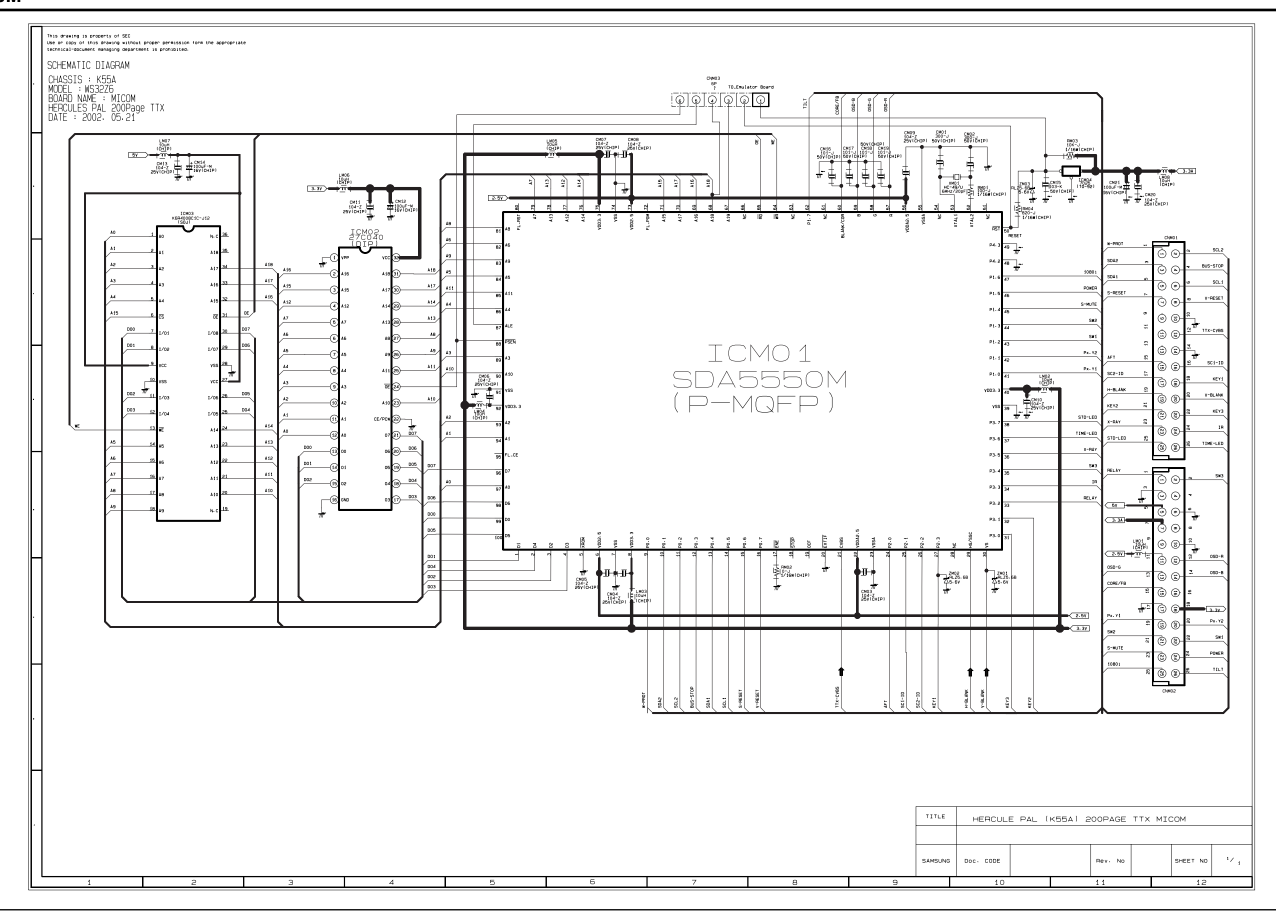
9-4 MAIN 4



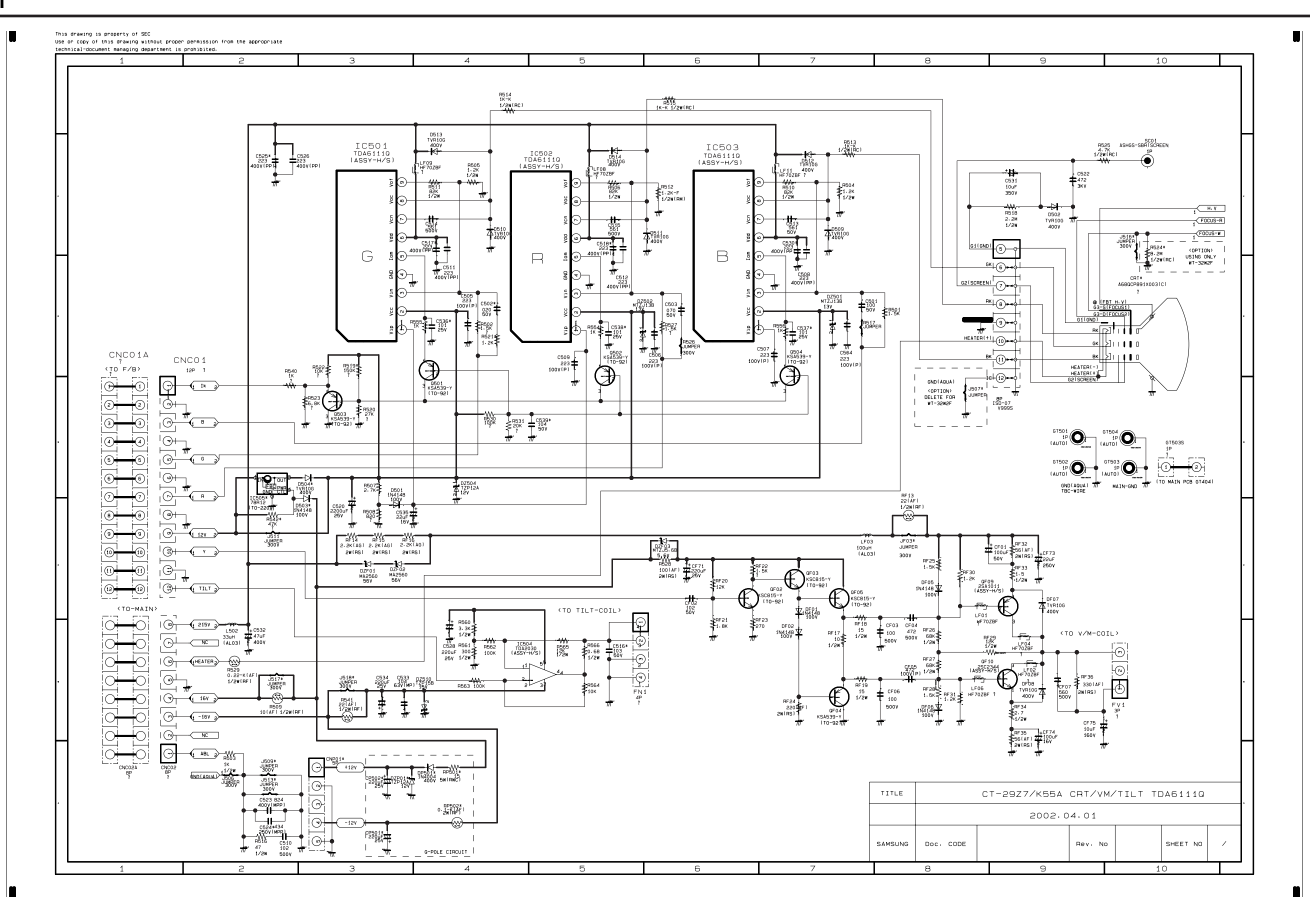
TP25

9-4 Samsung Electronics

9-5 MICOM

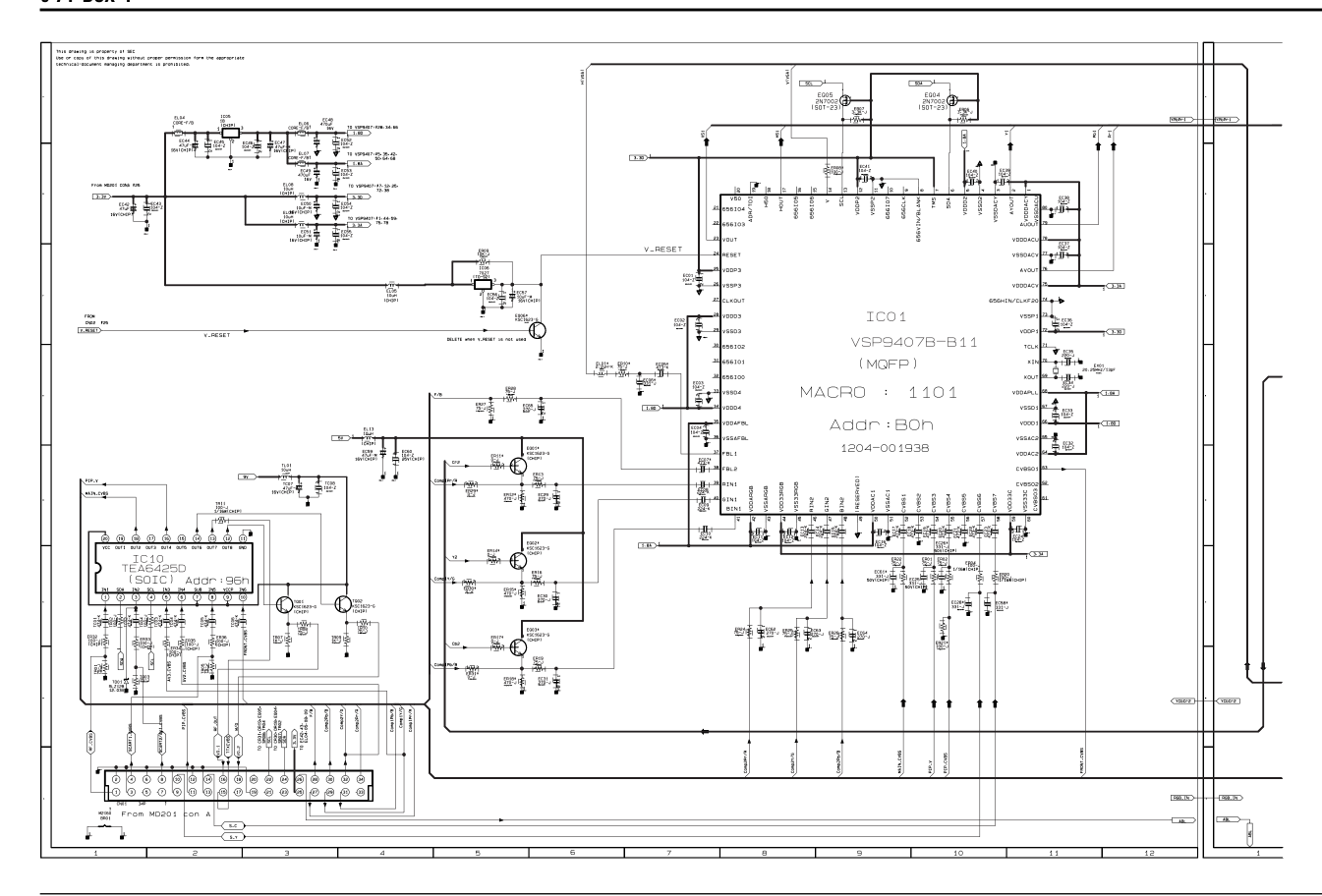


9-6 CRT

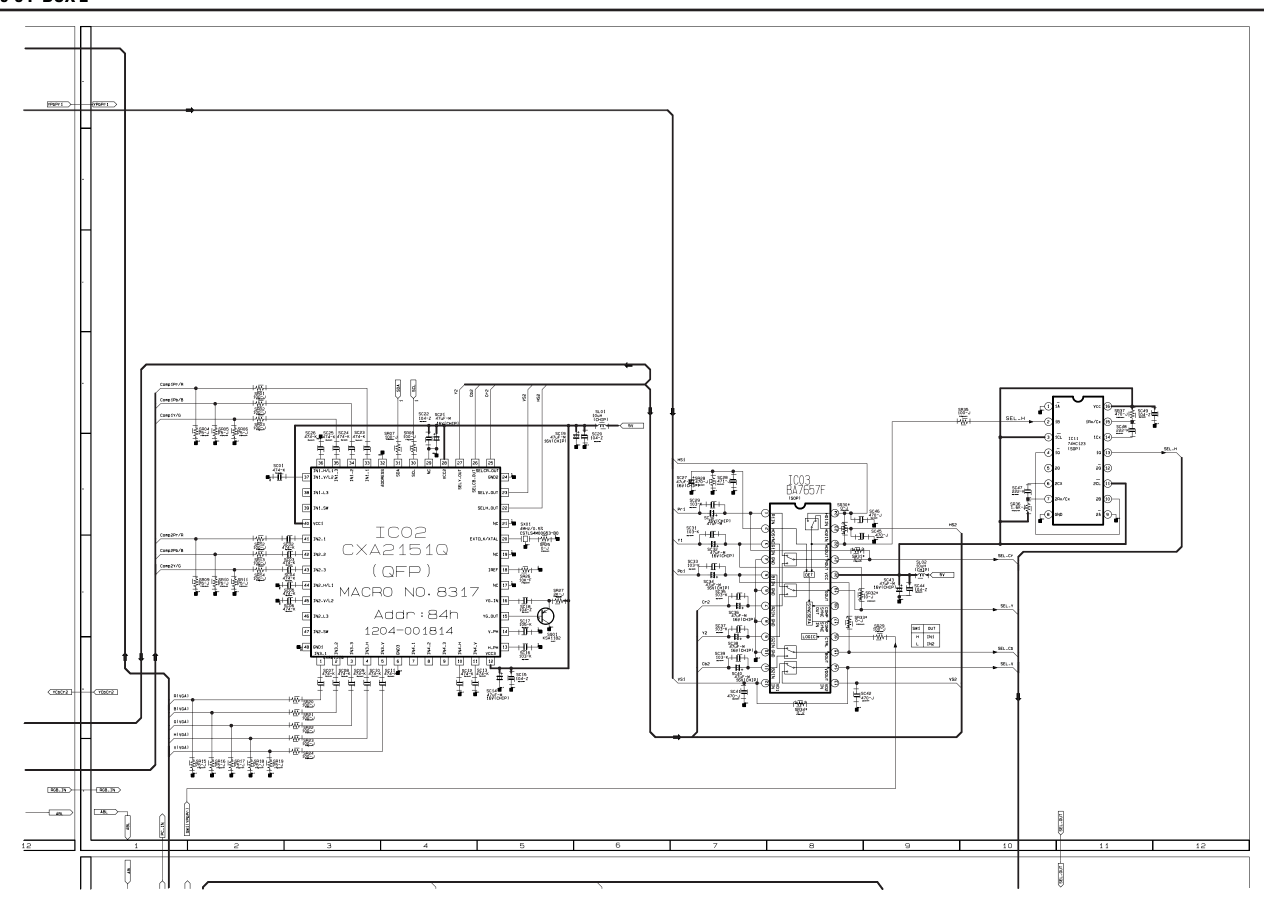


9-6 Samsung Electronics

9-7 F-BOX 1

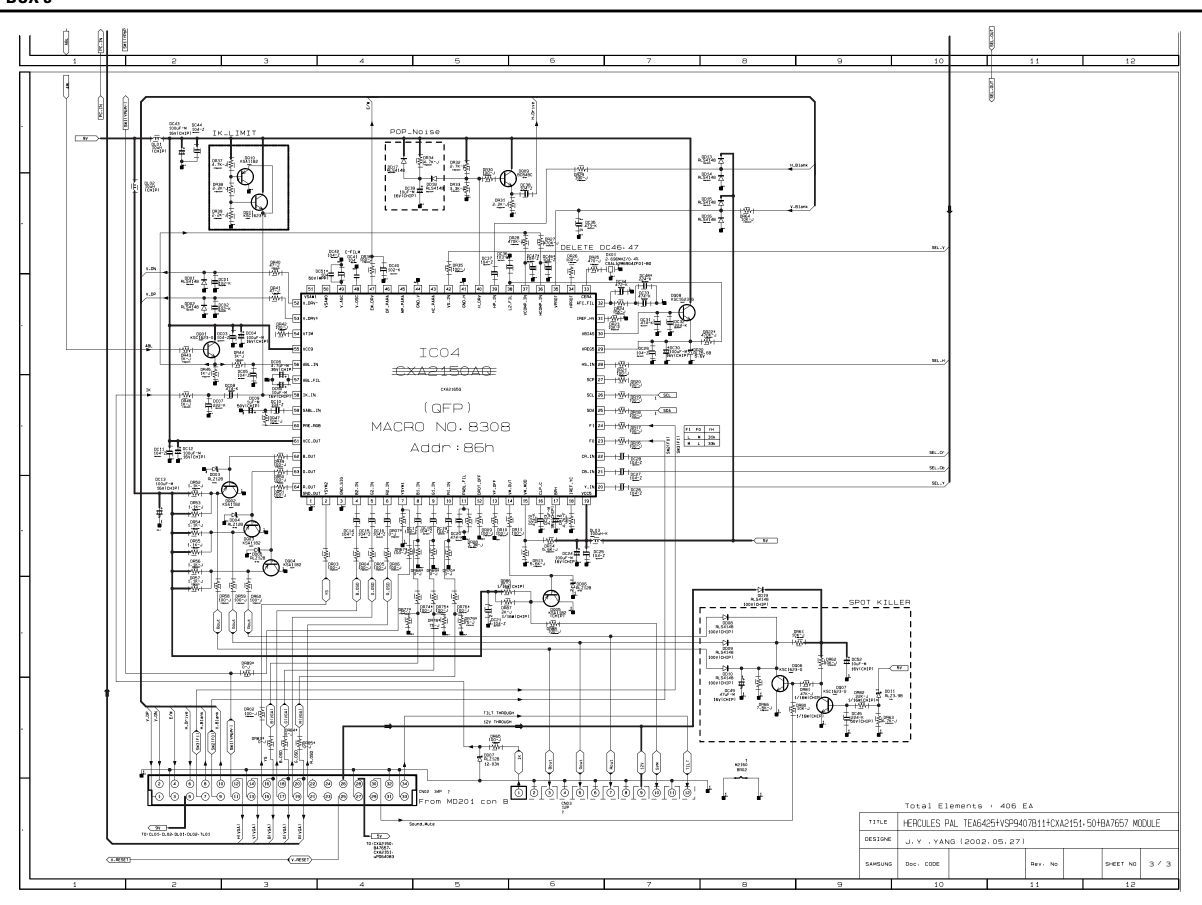


9-8 F-BOX 2

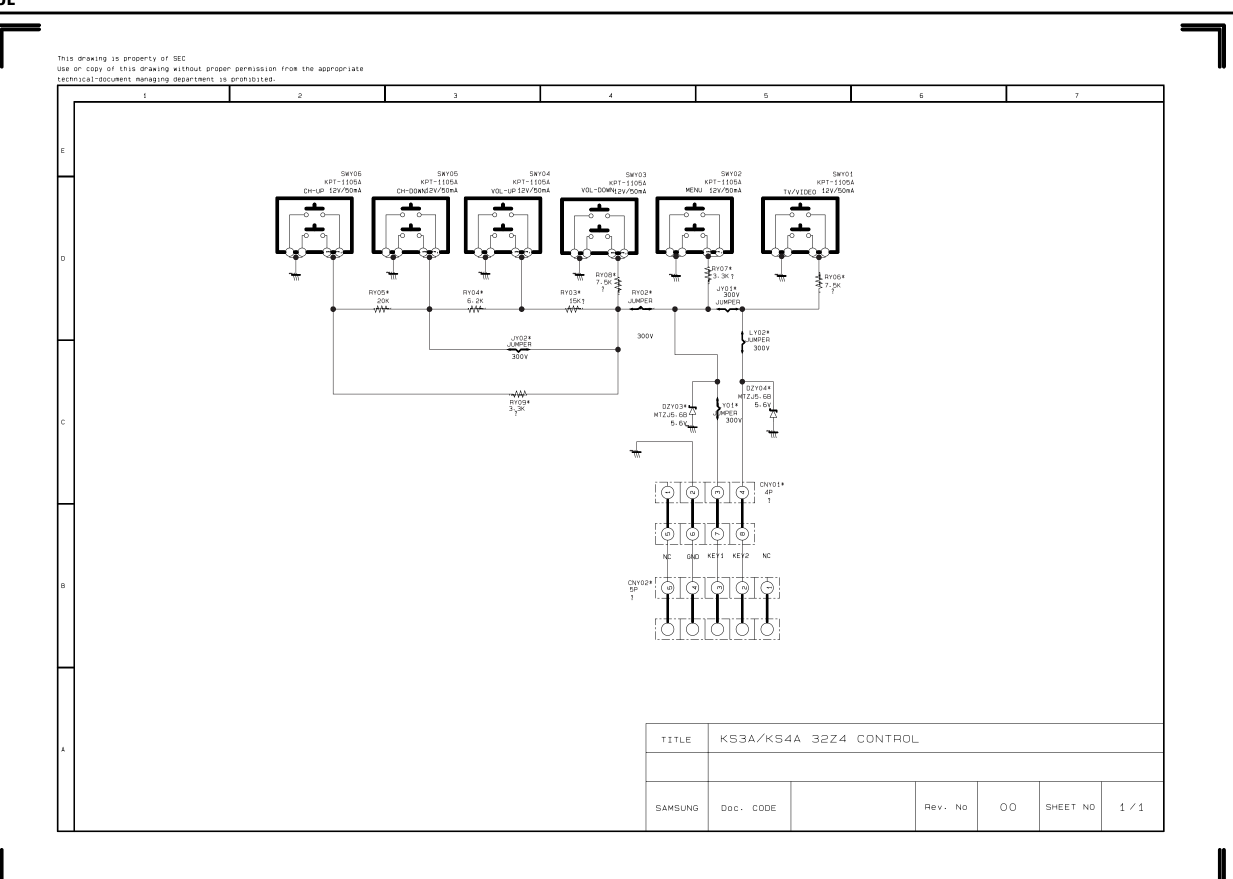


9-8 Samsung Electronics

9-9 F-BOX 3

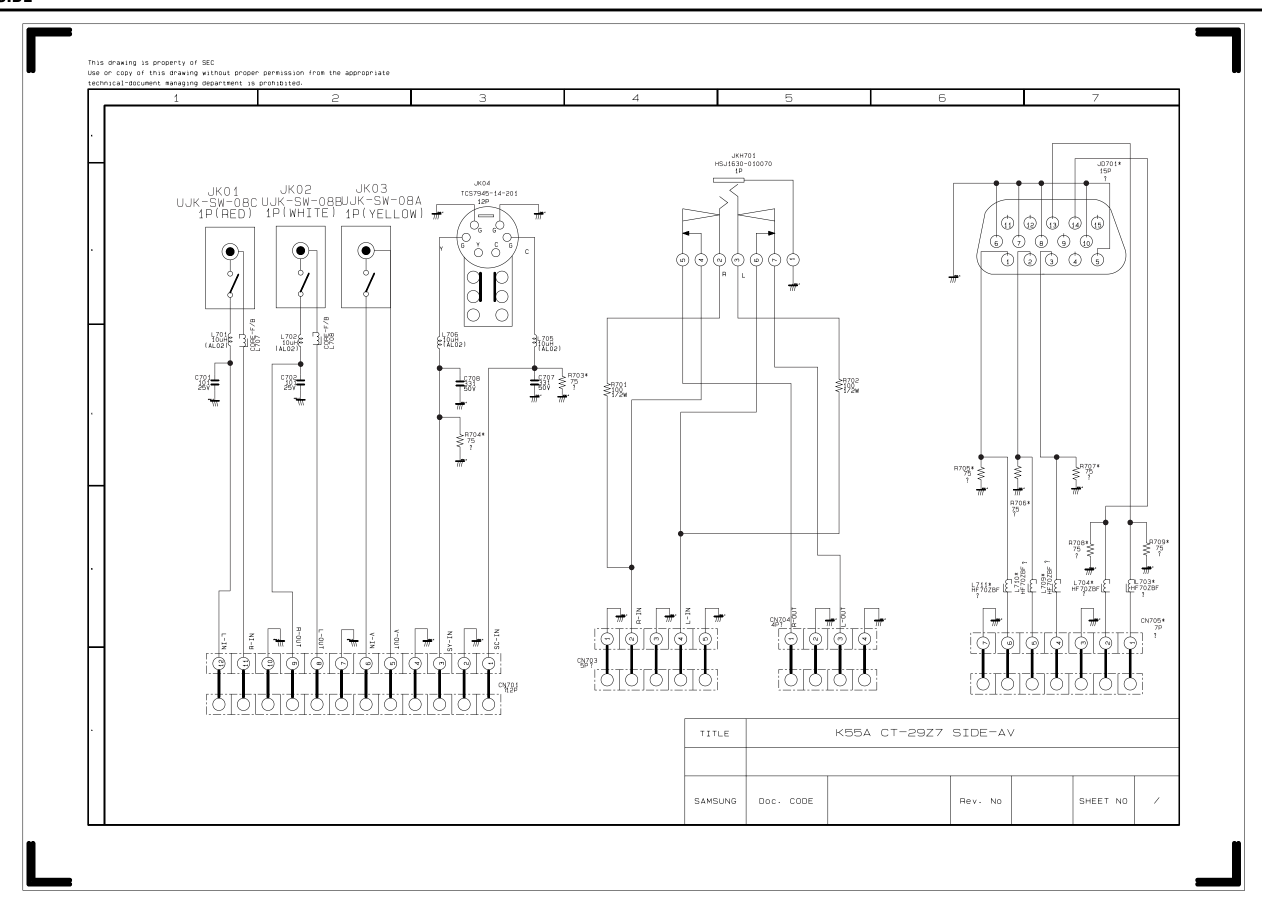


9-10 CONTROL

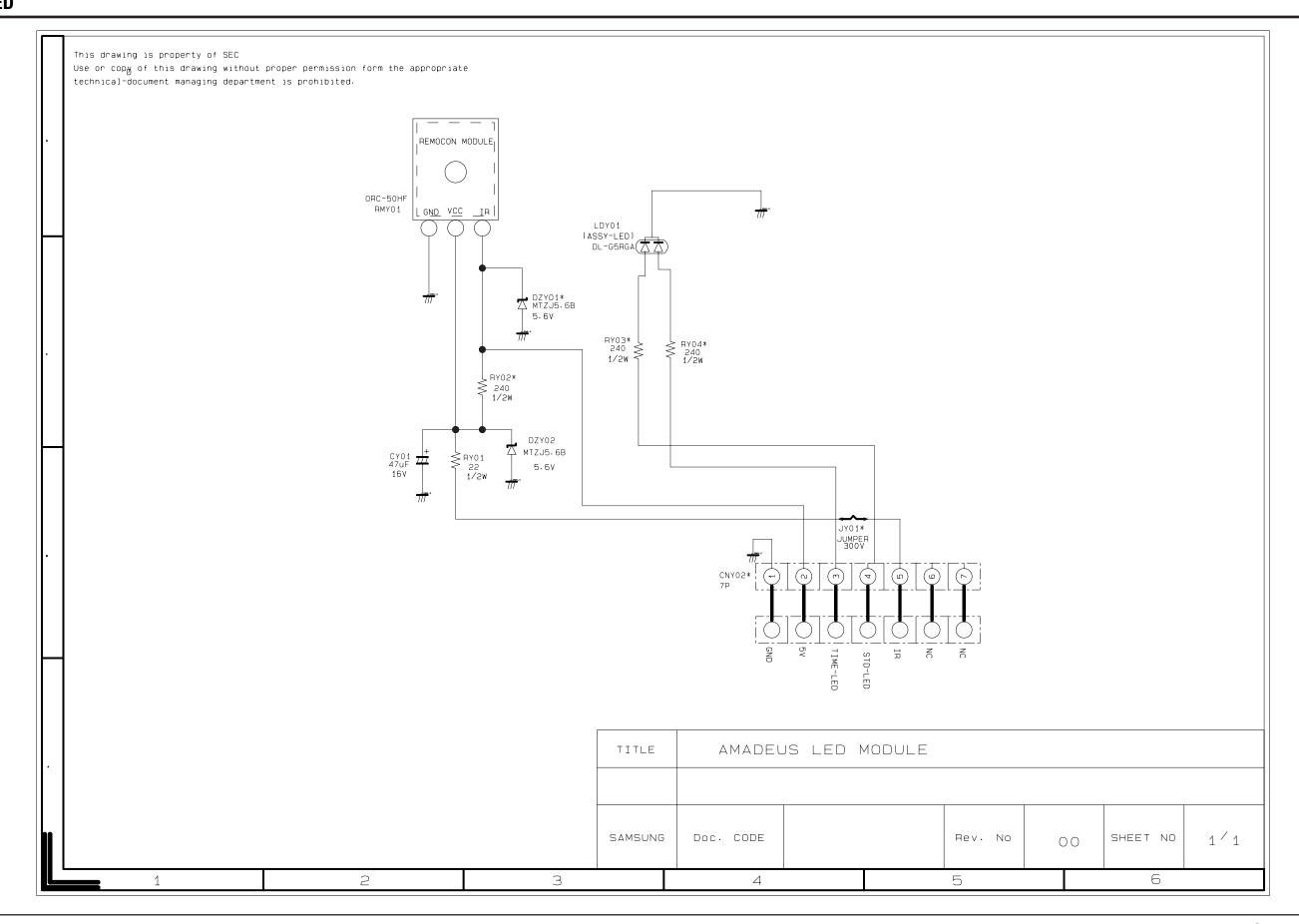


9-10 Samsung Electronics

9-11 A/V SIDE



9-12 LED



9-12 Samsung Electronics

